

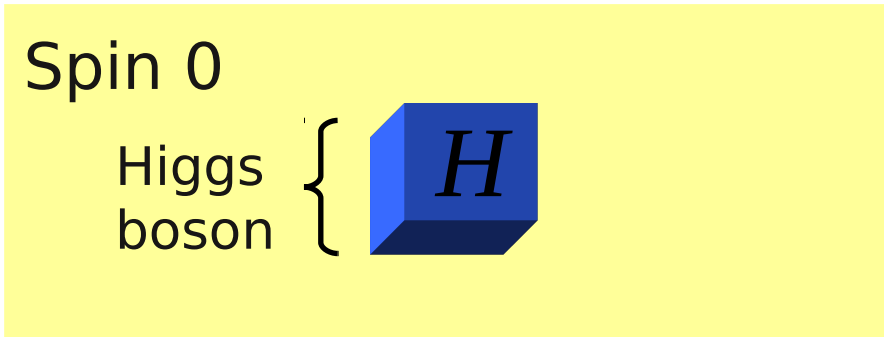
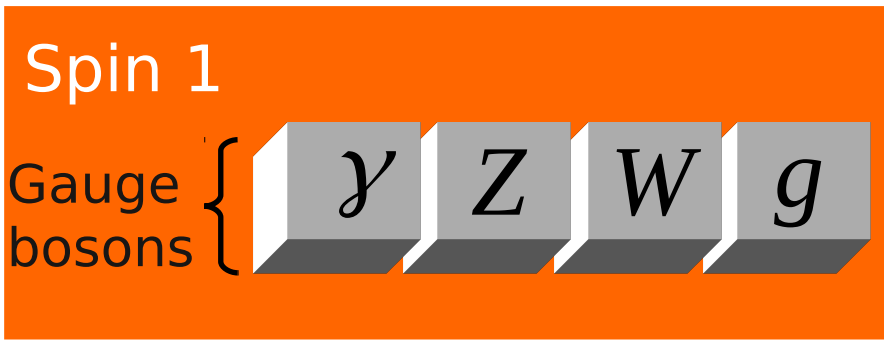
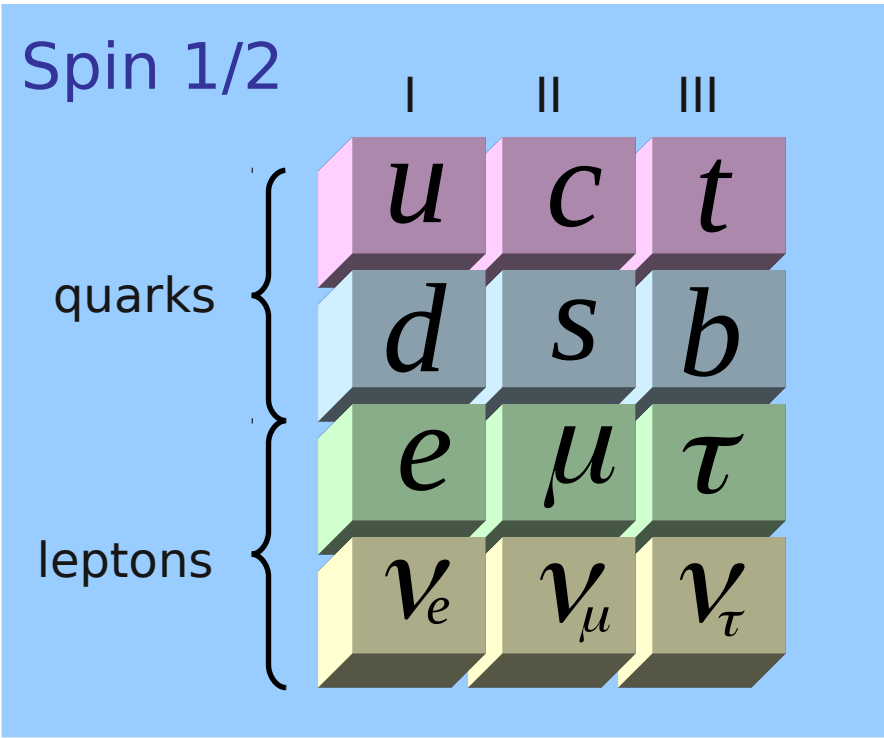
Supersymmetry searches at the LHC

Marie-Hélène Genest

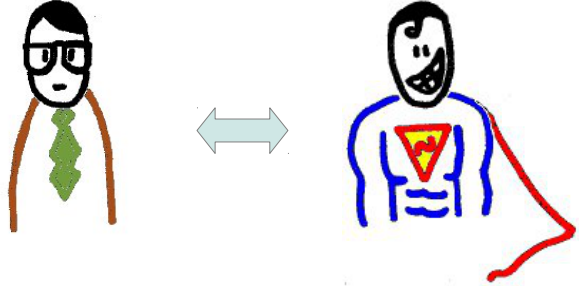
Séminaire du LPNHE
Paris – 16/05/2013



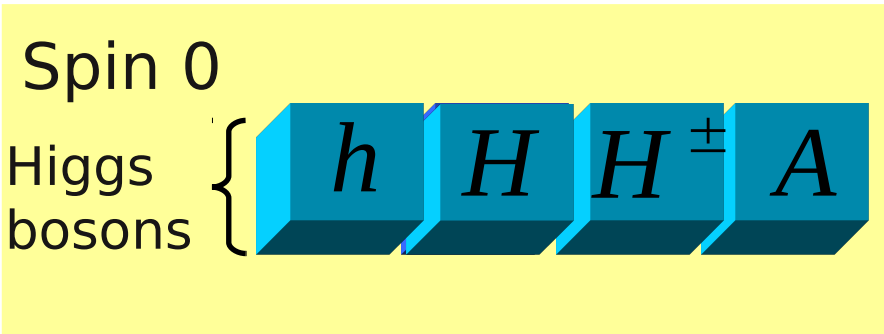
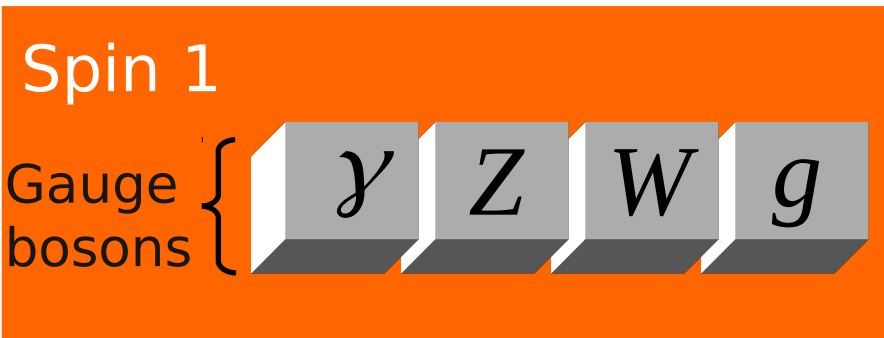
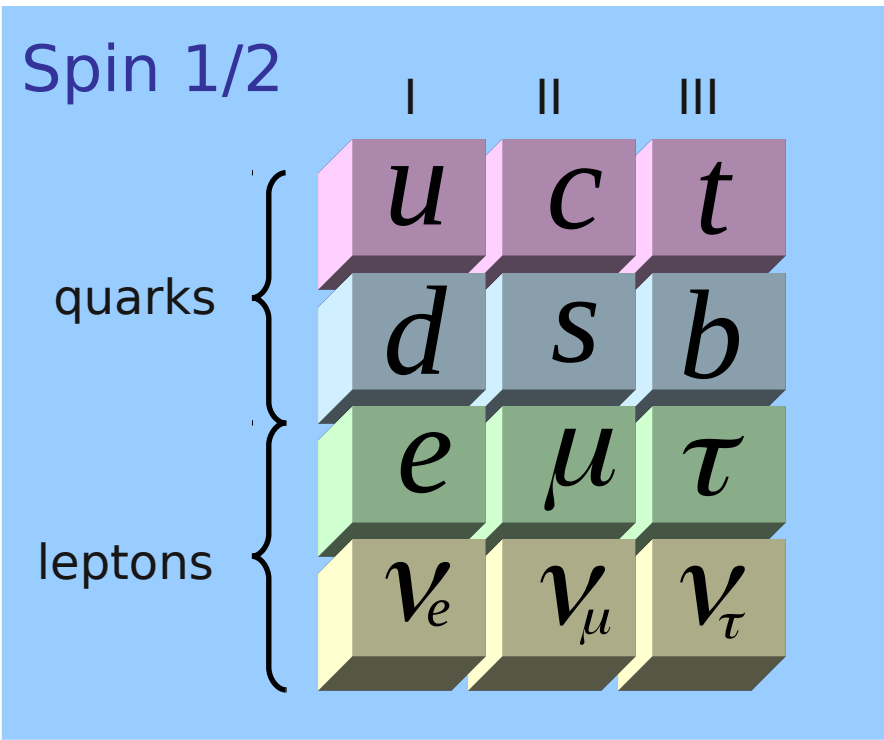
A brief reminder of SUSY



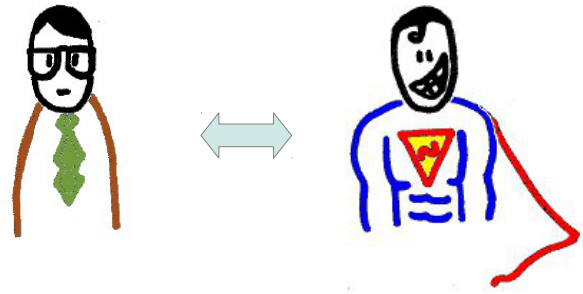
In supersymmetry, each Standard Model particle has a supersymmetric partner, called a sparticle



A brief reminder of SUSY

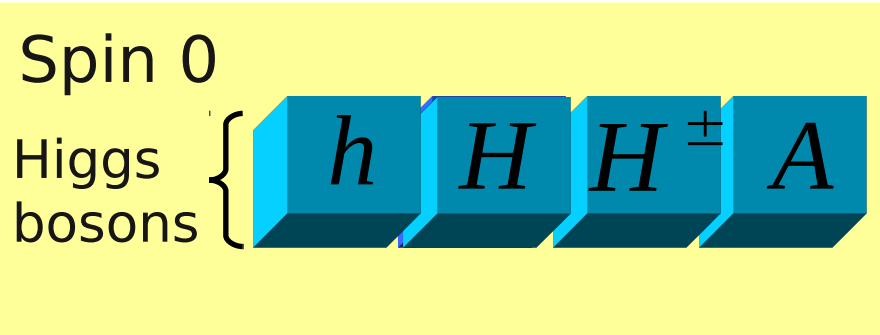
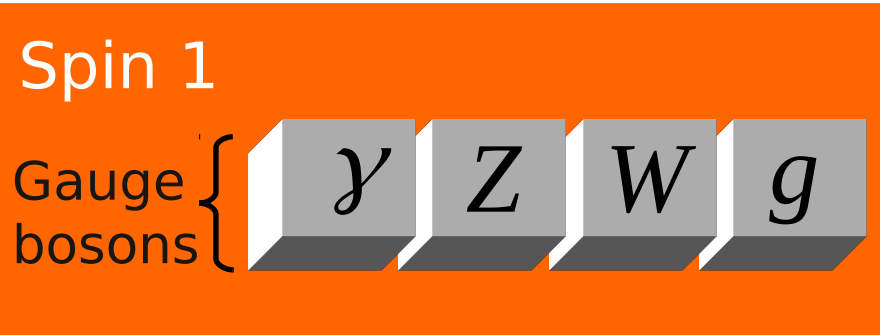
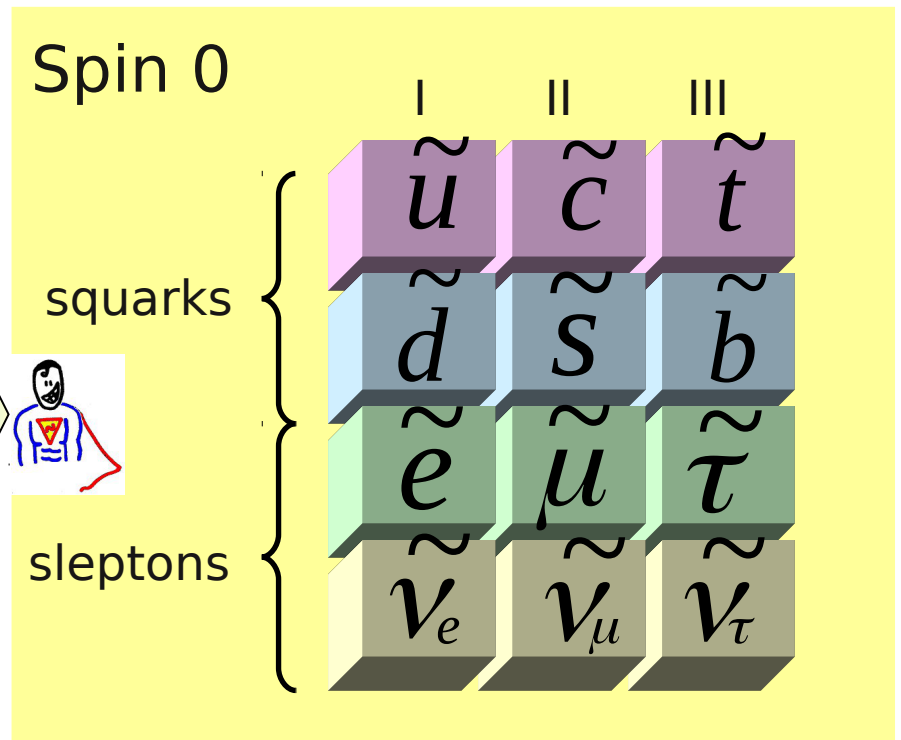
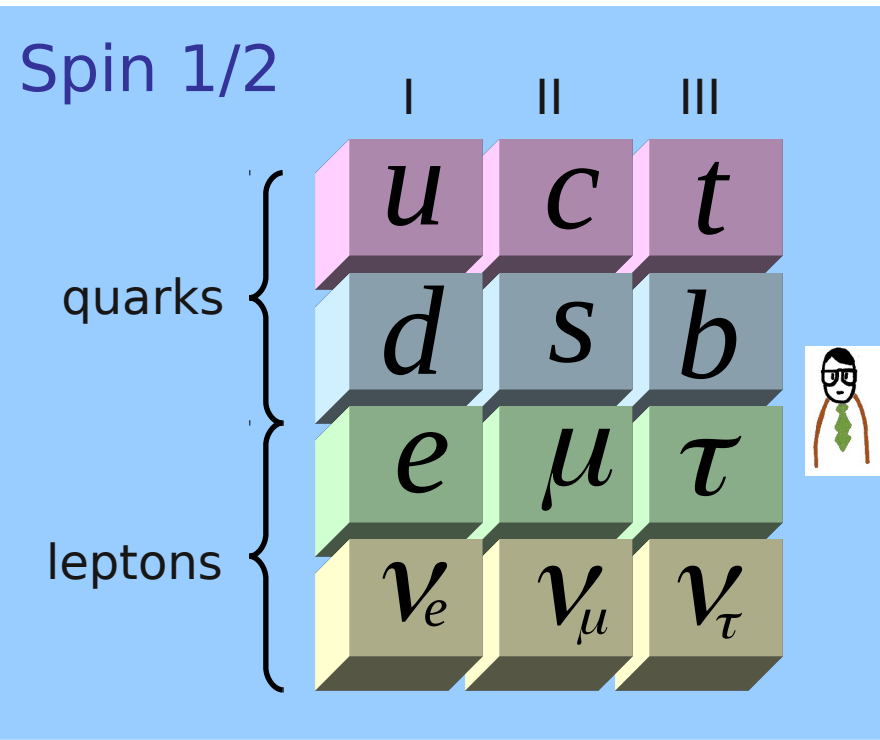


In supersymmetry, each Standard Model particle has a supersymmetric partner, called a sparticle



And the Higgs sector is larger

A brief reminder of SUSY



A brief reminder of SUSY

Spin 1/2

	I	II	III
quarks	u	c	t
	d	s	b
leptons	e	μ	τ
	ν_e	ν_μ	ν_τ

Spin 0

	I	II	III
squarks	\tilde{u}	\tilde{c}	\tilde{t}
	\tilde{d}	\tilde{s}	\tilde{b}
sleptons	\tilde{e}	$\tilde{\mu}$	$\tilde{\tau}$
	$\tilde{\nu}_e$	$\tilde{\nu}_\mu$	$\tilde{\nu}_\tau$

Spin 1

Gauge bosons { γ Z W g }

Spin 0

Higgs bosons { h H H^\pm A }

Spin 1/2

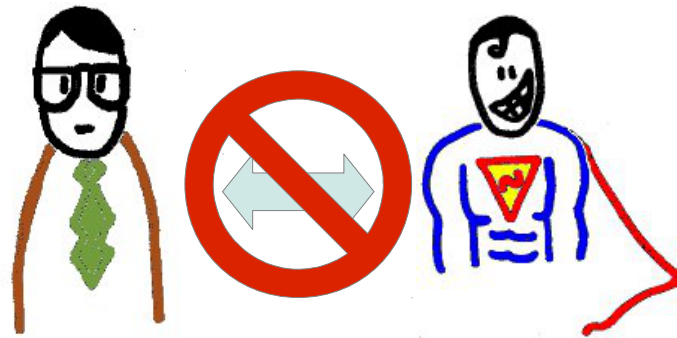
Neutralinos { $\tilde{\chi}_1^0$ $\tilde{\chi}_2^0$ $\tilde{\chi}_3^0$ $\tilde{\chi}_4^0$ }

Charginos { $\tilde{\chi}_1^\pm$ $\tilde{\chi}_2^\pm$ }

gluino { \tilde{g} }

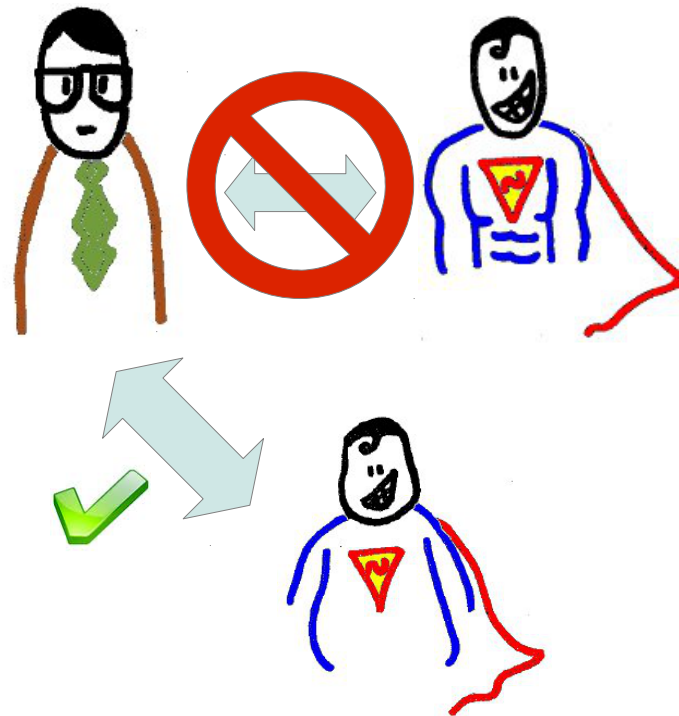
Breaking supersymmetry

- SUSY is broken by an unknown mechanism



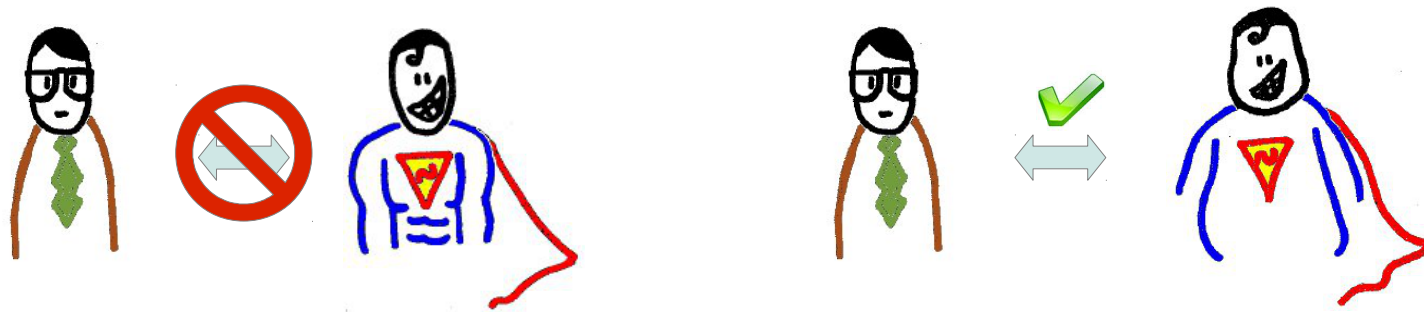
Breaking supersymmetry

- SUSY is broken by an unknown mechanism



Breaking supersymmetry

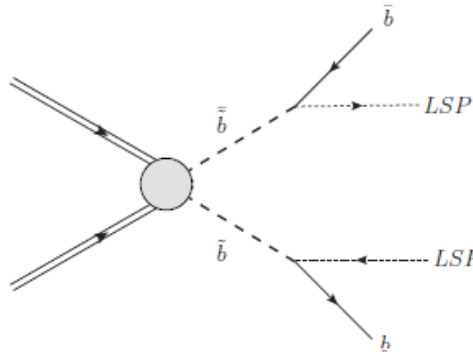
- SUSY is broken by an unknown mechanism



- This introduces many free parameters in the theory
- One usually presents the results for a given model / using some phenomenological assumptions in order to reduce the number of free parameters

Simplified models

- Most limits shown today are given in terms of Simplified Models:

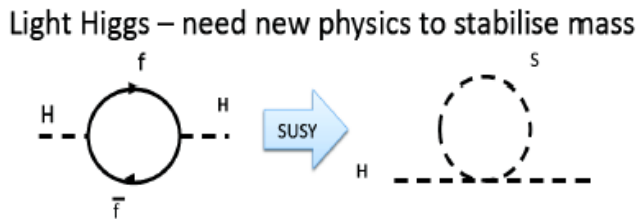


- consider a single production and decay chain, often assuming 100% branching ratio into some final state
- vary the masses of the sparticles involved to probe the parameter space
- decouple all other sparticles
- These simplified models can be seen as « building blocks » of more complete models.
- A theorist can check whether a given model is excluded by the searches by selecting the appropriate diagrams (scaling them by the proper BR)
- Note that the primary goal of the searches is always to make a discovery (ie cover as many possibilities to find a potential excess)

Why is SUSY attractive?

And it's all physical motivations

- Stabilizes Higgs boson mass



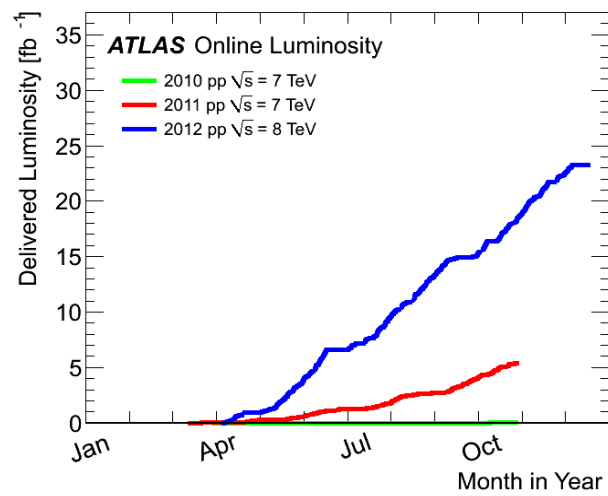
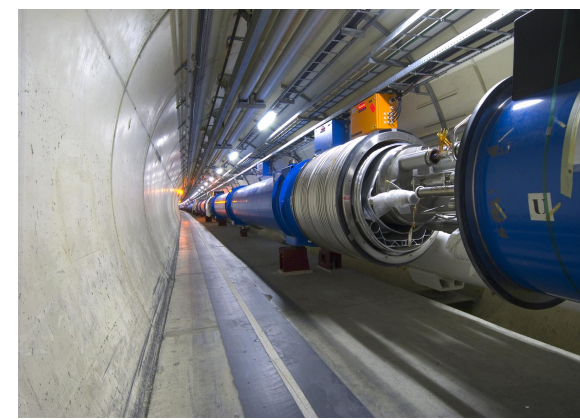
- Possibility of a dark matter candidate

$$R = (-1)^{(L+3B+2J)} \quad \text{where} \quad \begin{cases} L = \text{leptonic number} \\ B = \text{baryonic number} \\ J = \text{spin} \end{cases} \quad \begin{array}{l} R = -1 \text{ for sparticles} \\ R = +1 \text{ for SM particles} \end{array}$$

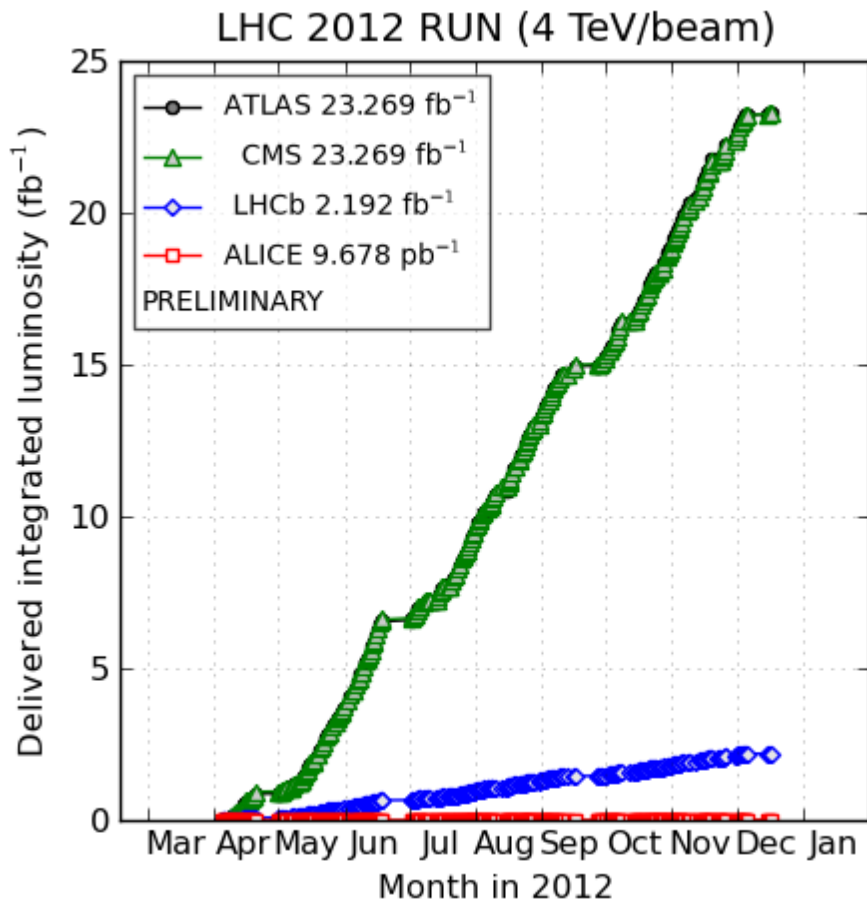
- Lightest sparticle (LSP) stable (WIMP candidate)
- Pair produced sparticles
- Cascade decay down to the LSP

- Allows unification of gauge couplings

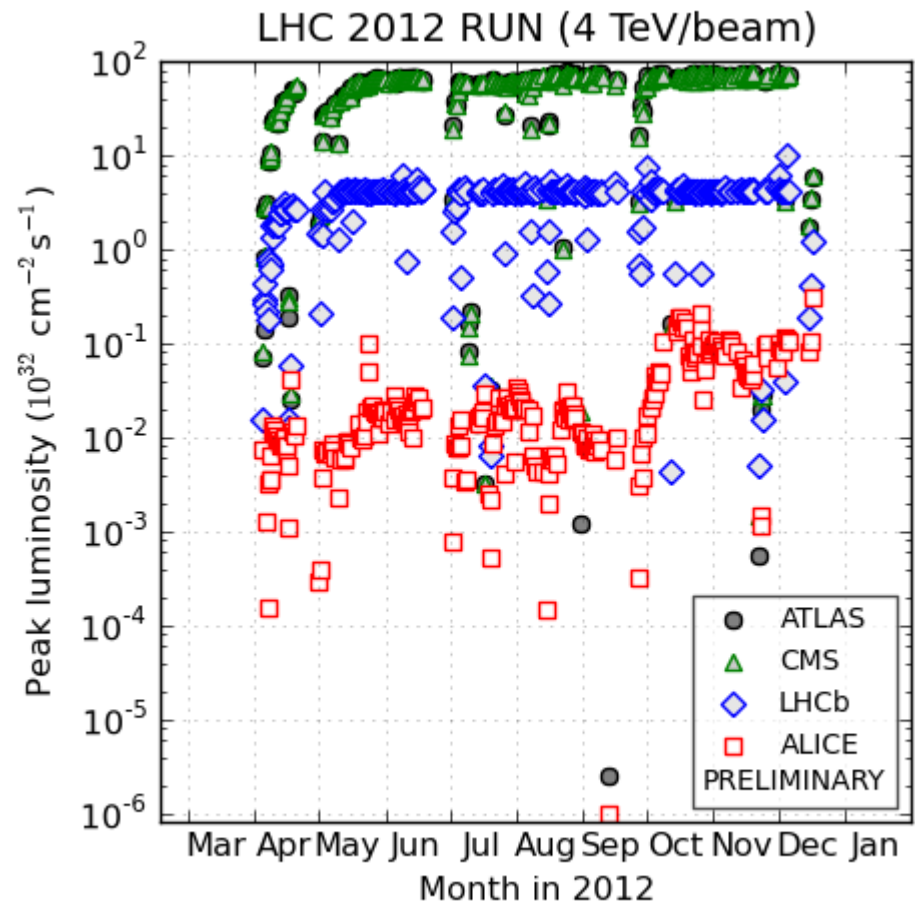
Data delivered



Peak instantaneous luminosity :
 $7.33 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$



(generated 2013-01-12 08:22 including fill 3453)



(generated 2013-01-12 08:22 including fill 3453)

SUSY searches @ the LHC

ATLAS :

<https://twiki.cern.ch/twiki/bin/view/AtlasPublic/SupersymmetryPublicResults>

- **Full 2011 data (4.8 fb⁻¹, 7 TeV) :**
 - 25 papers
 - 6 conference notes
- **2012 Data Analyses (5.8 up to 20.5 fb⁻¹ (full 2012 data), 8 TeV) :**
 - 22 conference notes

CMS :

<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsSUS>

- **Full 2011 data (4.7-4.9 /fb, 7 TeV) :**
 - 18 papers
 - 5 conference notes
- **2012 Data Analyses (4.0 up to 19.5 fb⁻¹ (full 2012 data), 8 TeV) :**
 - 3 papers
 - 8 conference notes

SUSY searches @ the LHC

Broadly and deeply cover the SUSY signature space

General strategy to search for SUSY, based on phenomenology oriented searches :

1. Strong production in a R-parity conserving (RPC) scenario
2. Natural spectrum in a RPC scenario
3. Low effective couplings leading to long-lived SUSY particles
4. Prompt R-parity violating (RPV) scenarios
5. MSSM extensions
6. Precision measurements
7. Higgs searches
8. Invisible decays

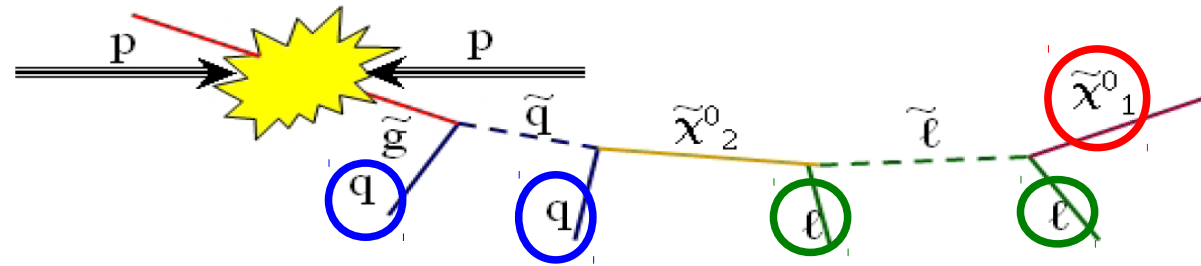
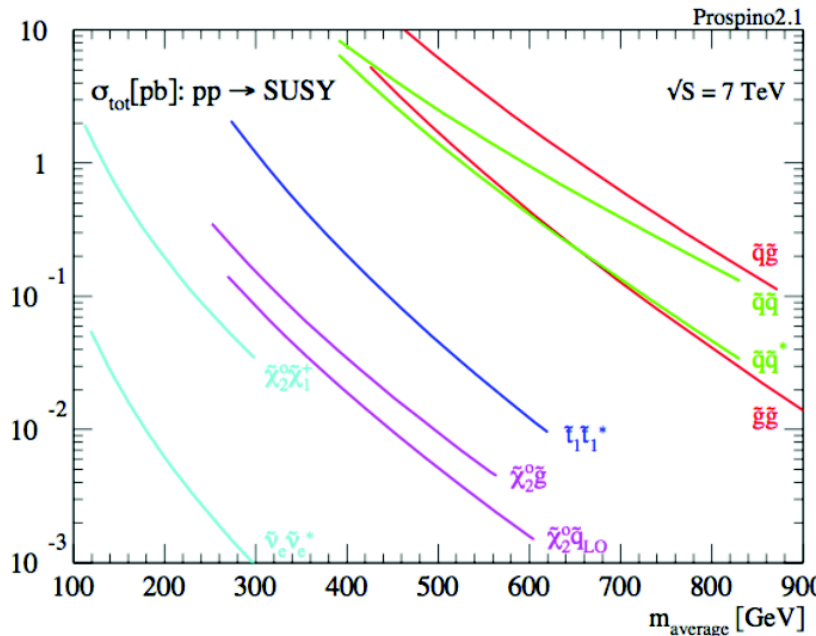
SUSY searches : strategy

Broadly and deeply cover the SUSY signature space

1. Strong production in a R-parity conserving (RPC) scenario

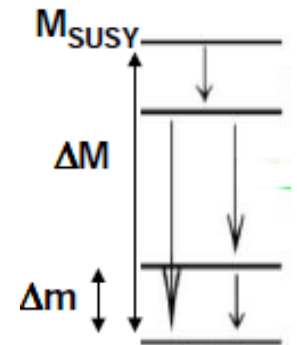
Strong production in RPC

Inclusive jets + E_T^{miss} + X (γ , ℓ , more jets... depending on NLSP)



Search for large and small ΔM

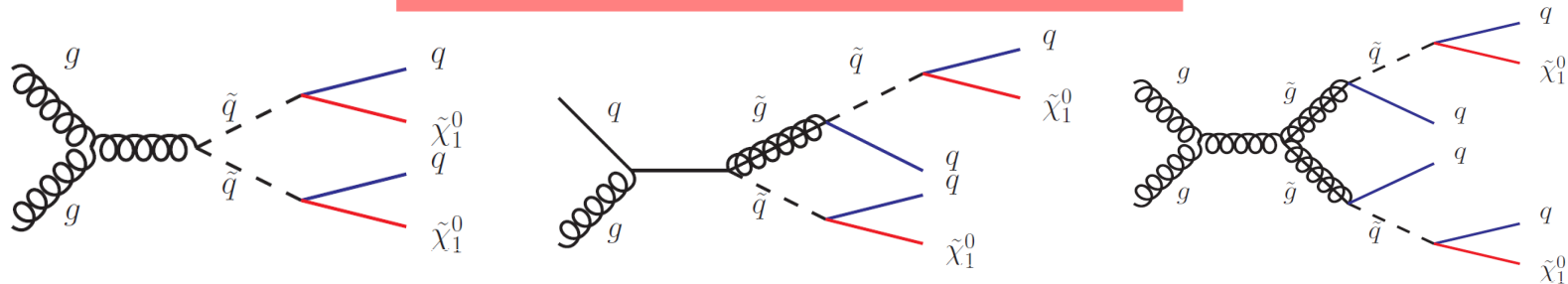
$$\begin{aligned} \text{MET} &\sim \Delta M \\ H_T &= \sum p_T(\text{jet}) [+ p_T(\ell, \gamma)] \\ M_{\text{Eff}} &= \text{MET} + H_T = 2 M_{\text{SUSY}} \end{aligned}$$



For a given mass, the production of strongly interacting sparticles would dominate

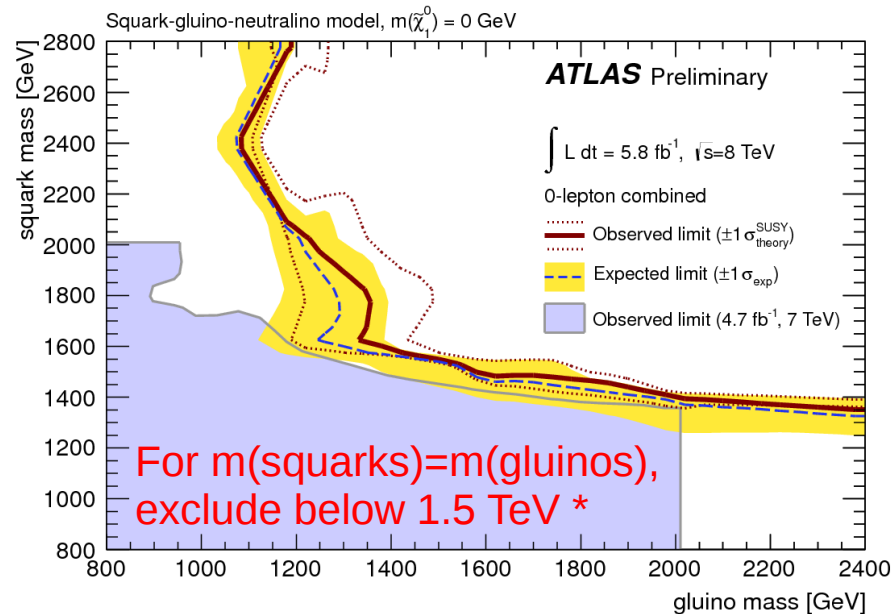
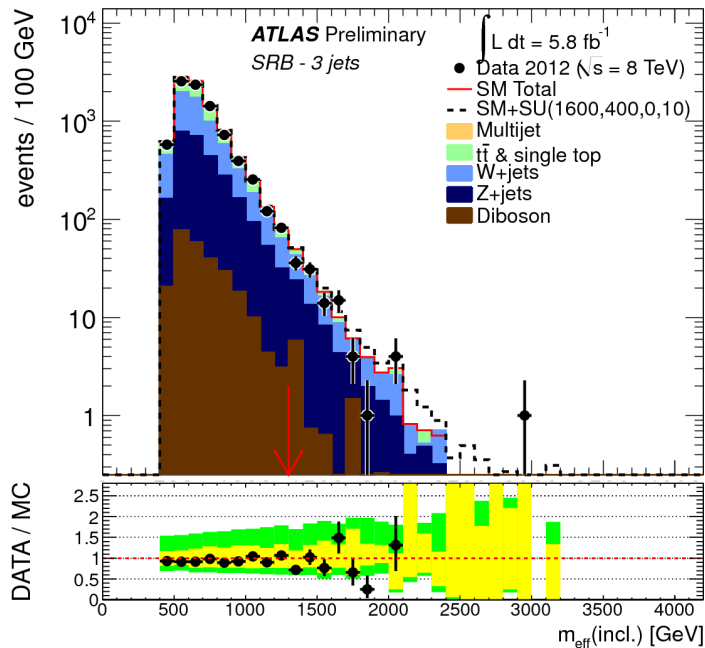
Inclusive gluino and squarks @ 8 TeV

jets + E_T^{miss} signature (veto e, μ)



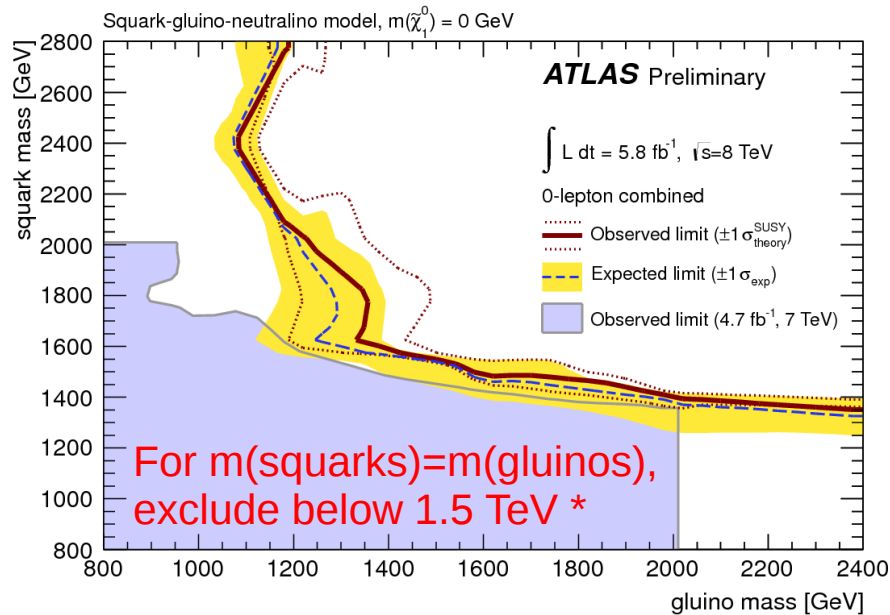
- 12 signal regions to probe different production mechanisms and SUSY mass scales
- Main background: leptonic W +jets/ $t\bar{t}$, $Z(\nu\nu)$ +jets, Multijets

The 3-jet medium SR as example :



* Some conditions may apply. For example, these limits are not valid in the case of very compressed supersymmetric scenarios. The following limit are also intended for a model in which the left- and right-handed first and second generations of squarks are mass degenerate. The user should use these limits with caution.

Reading the fine prints

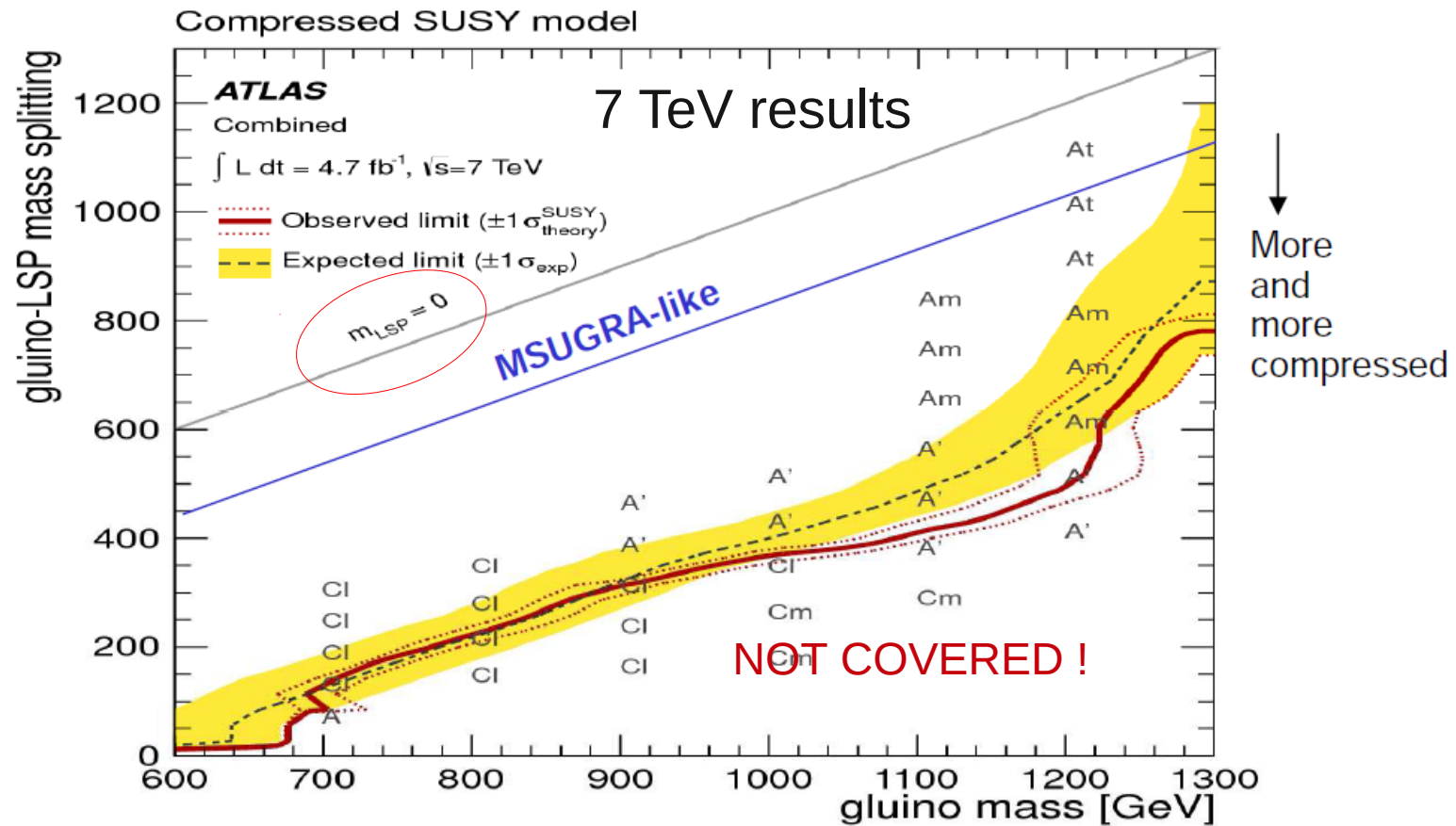


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Reading the fine prints

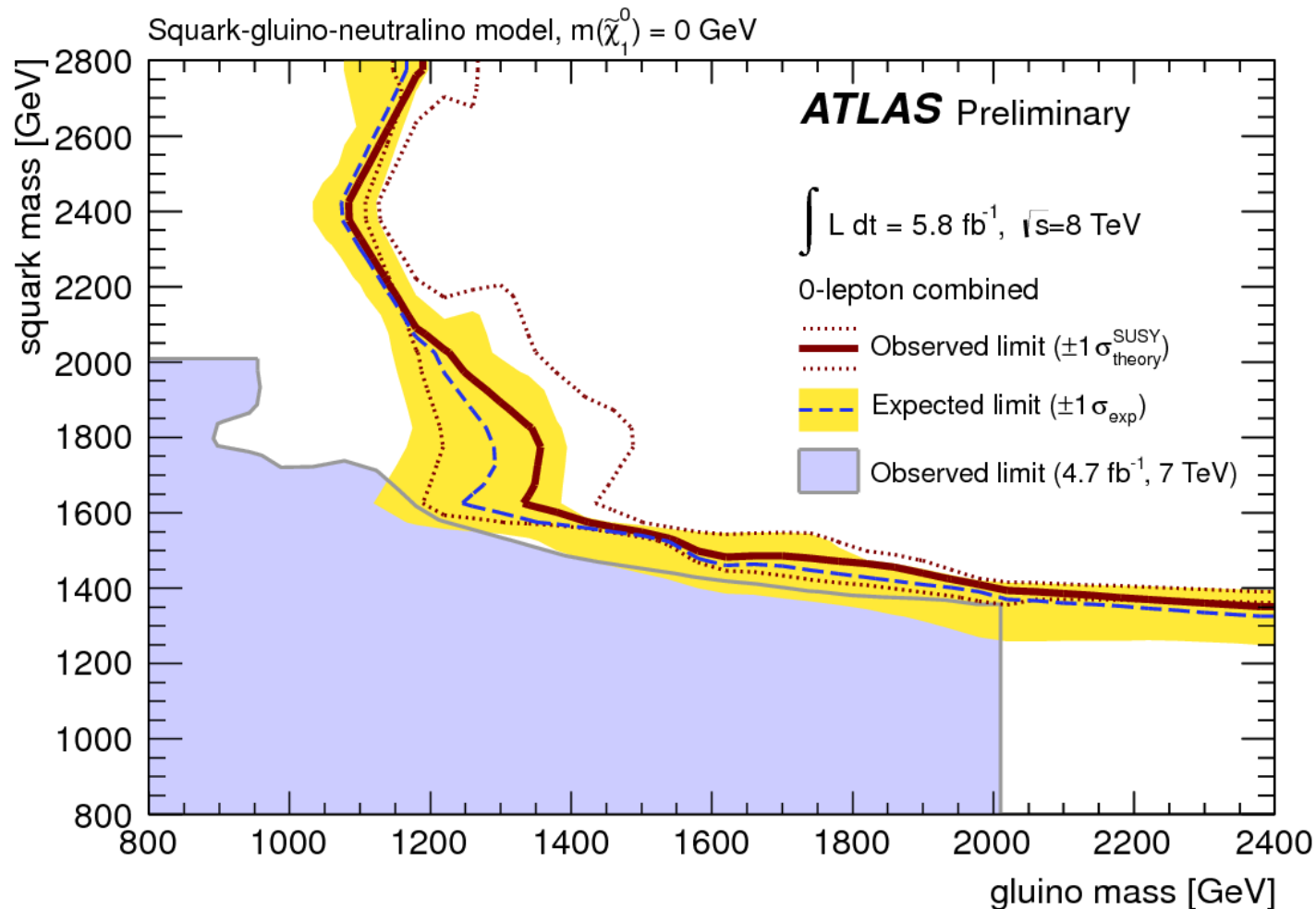
Models with compressed MSUGRA scenarios $\Delta M/M_{\text{SUSY}}$ from 0.85 to 0.15



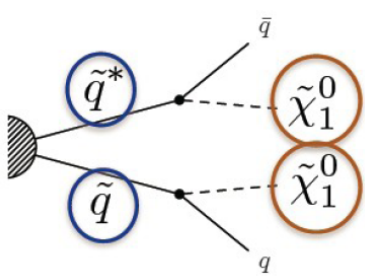
→ The signal regions with the softer cuts allow to go to lower $\Delta M/M_{\text{SUSY}}$

Reading the fine prints

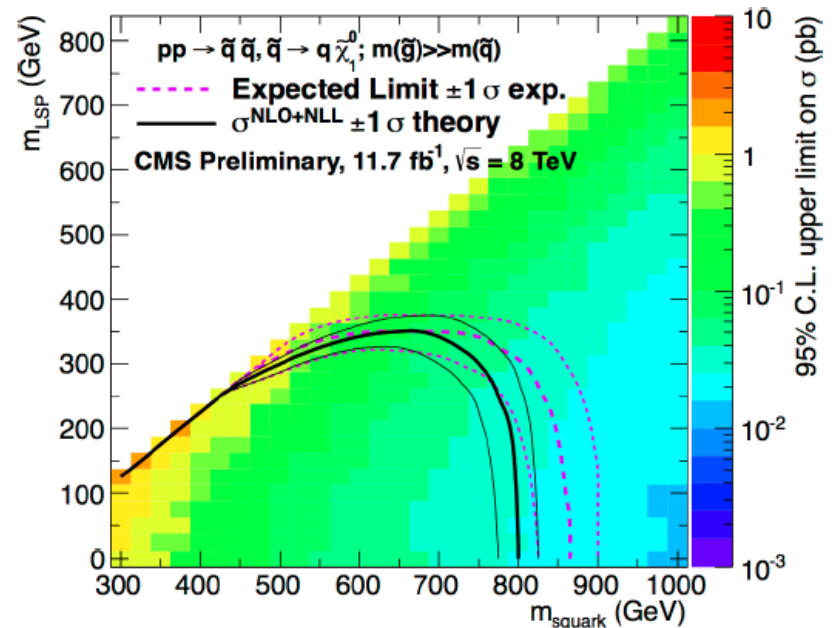
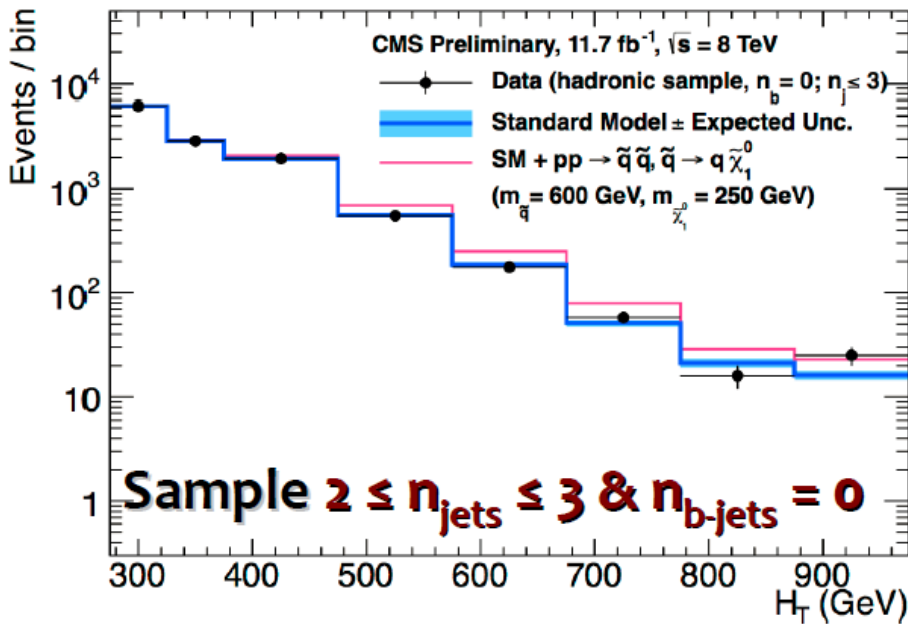
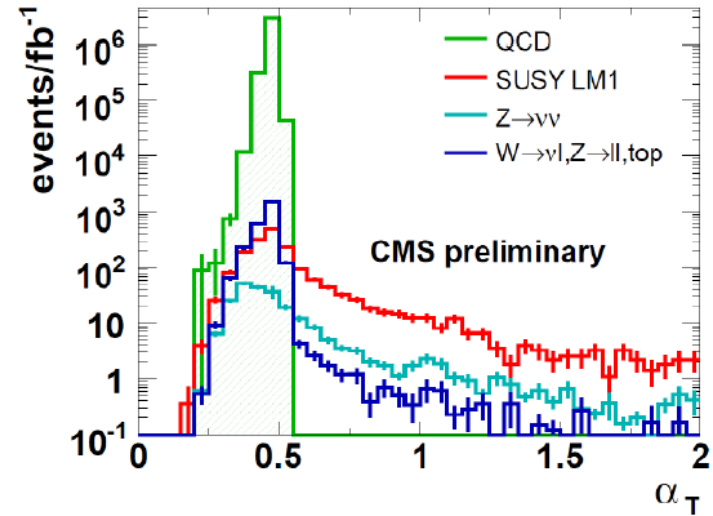
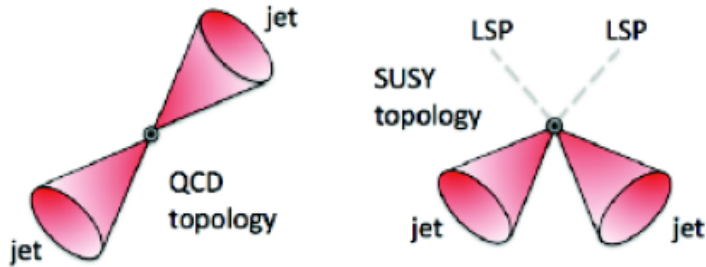
The model shown contains degenerate LH and RH squarks of the first and second generations : lifting these degeneracies would lower the production cross section and weaken the limits



Using α_T



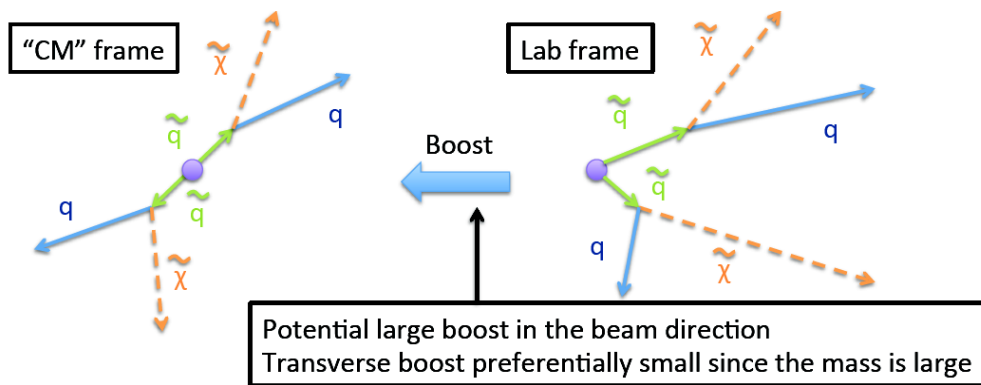
$$\alpha_T = \frac{E_T^{j2}}{\sqrt{2E_T^{j1}E_T^{j2}(1 - \cos \Delta\phi)}} = \frac{\sqrt{E_T^{j2}/E_T^{j1}}}{\sqrt{2(1 - \cos \Delta\phi)}}$$



Probed squark up to ~ 800 GeV

Using the razor

- Used in the search for the pair production of two heavy particles, each decaying to an unseen particle plus a visible one
- Idea: move from the lab frame to the CM frame by looking for the boost that makes two jets to be of equal momentum and use this momentum to estimate the mass scale



$$M_R = \sqrt{(|\vec{p}_{j1}| + |\vec{p}_{j2}|)^2 - (p_z^{j1} + p_z^{j2})^2}$$

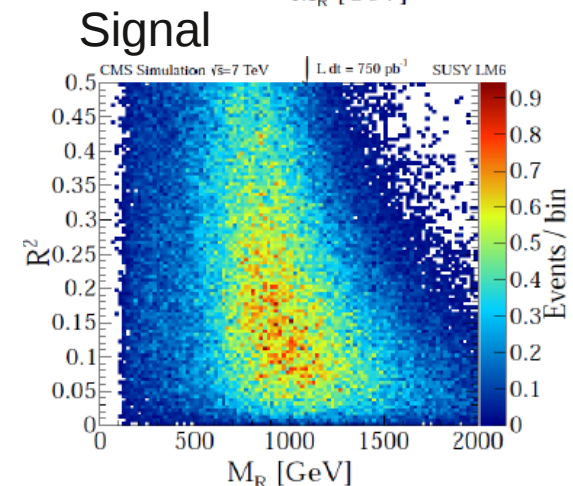
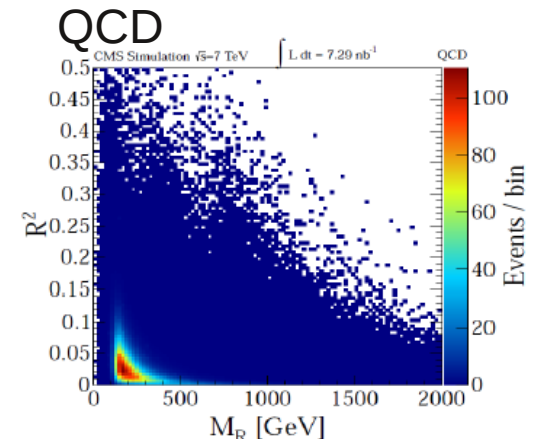
$$M_T^R = \sqrt{\frac{E_T^{miss} (p_T^{j1} + p_T^{j2}) - \vec{E}_T^{miss} \cdot (p_T^{j1} + p_T^{j2})}{2}}$$

$$R = \frac{M_T^R}{M_R}$$

Peaks at

$$M_\Delta = \frac{M_S^2 - M_{LSP}^2}{M_S}$$

Edge at M_Δ



Using the razor

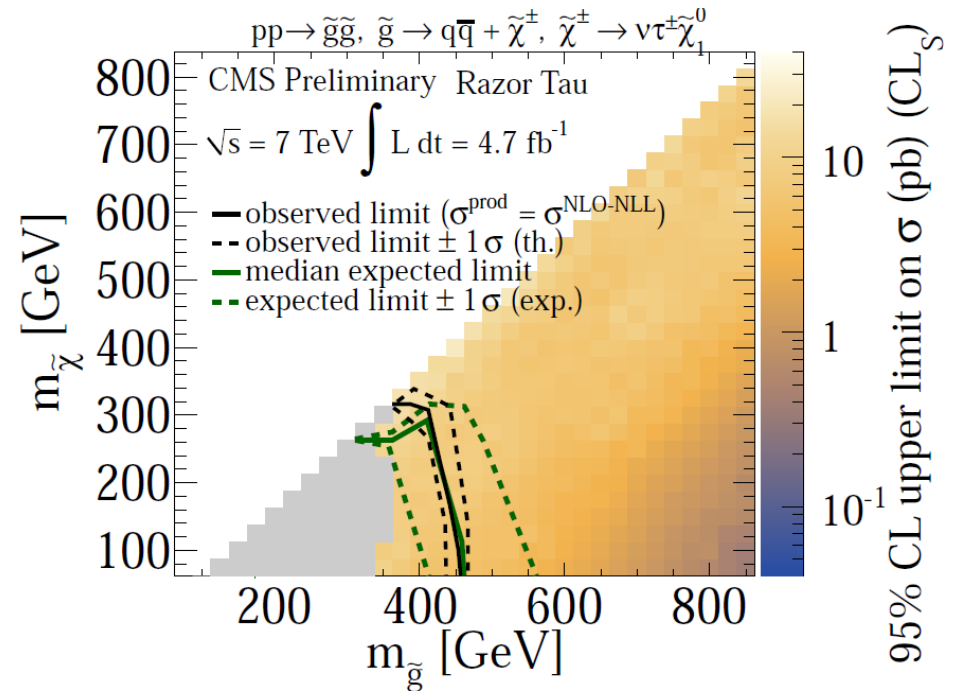
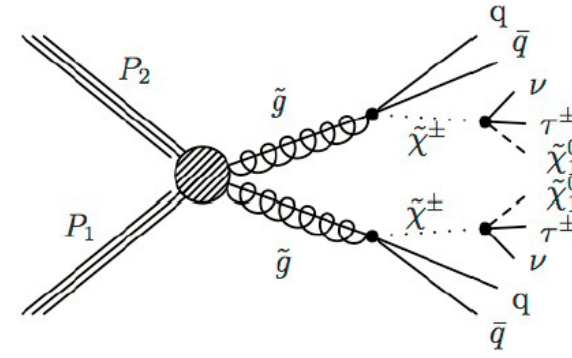
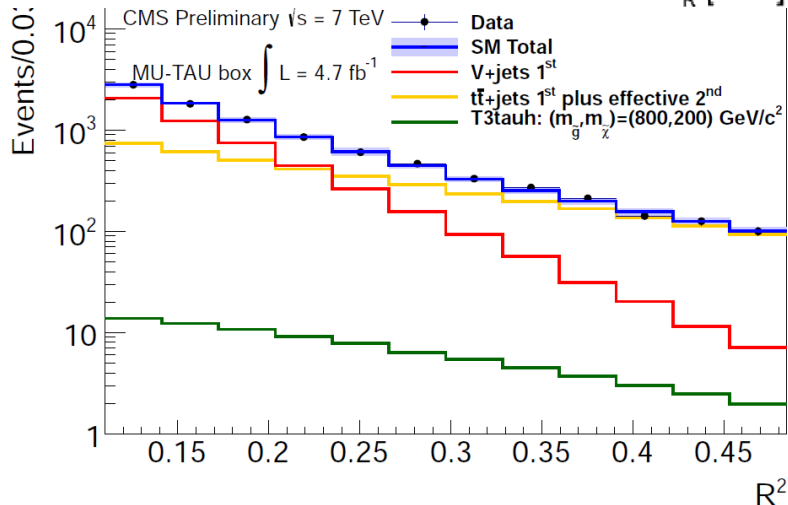
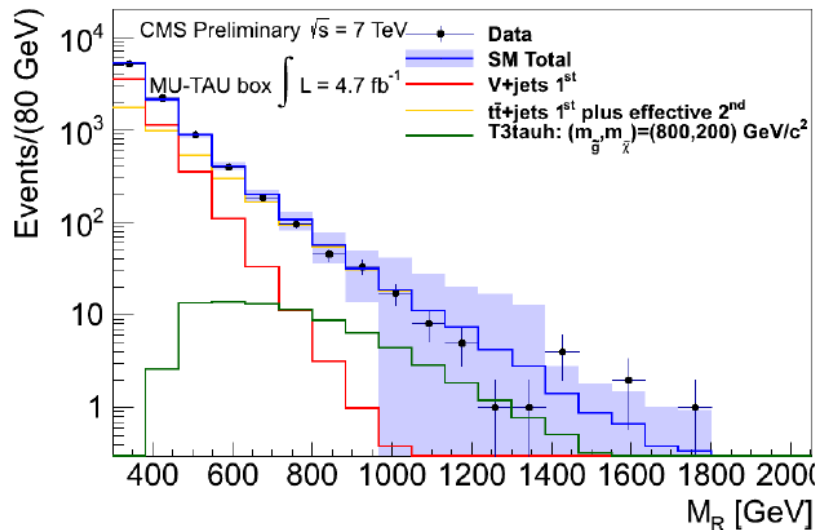
4 exclusive boxes:

1st: MU-TAU $\tau \geq 1 \& \mu \geq 1 \& 0 e$

2nd: MU all the other events w/ $\mu \geq 1$

3rd: ELE-TAU $\tau \geq 1 \& e \geq 1 \& 0 \mu$

4th: ELE all the other events w/ $e \geq 1$



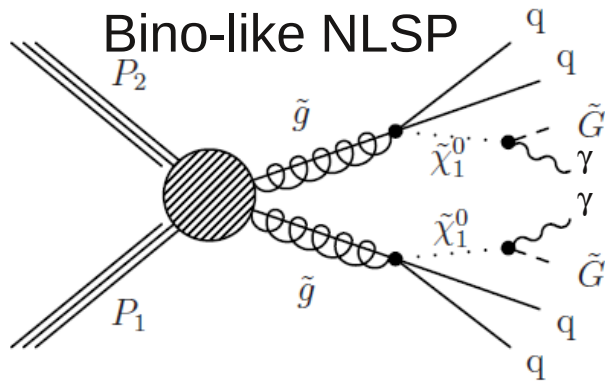
Limit for tau-enriched SUSY events

Gauge-mediated SUSY breaking (GGM)

Neutralino NLSP (bino or admixture) : photon-based signature

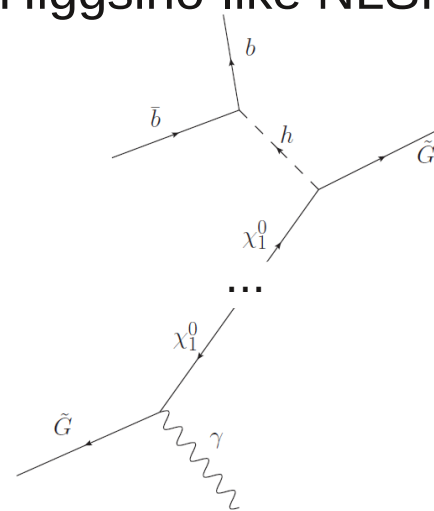
PLB 718 (2012) 411

$2 \gamma + E_T^{\text{miss}}$



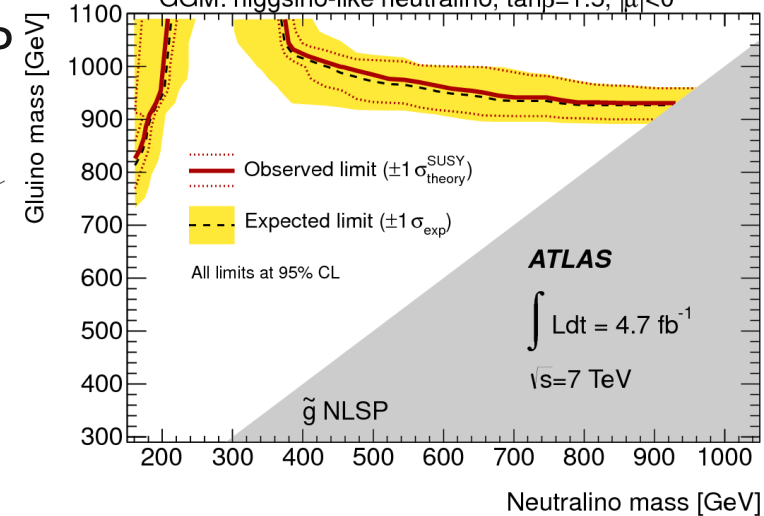
$\gamma + b\text{-jets} + E_T^{\text{miss}}$

Higgsino-like NLSP

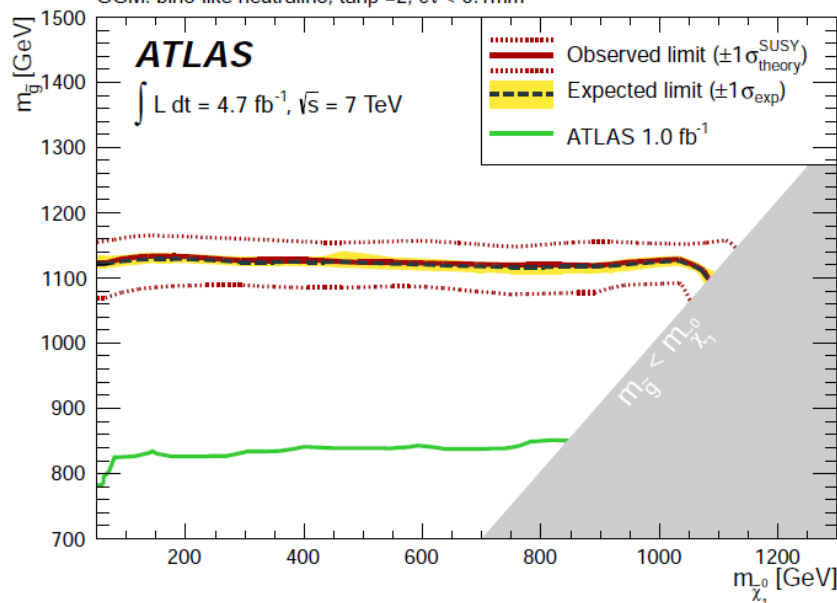


PLB 719 (2013) 261

GGM: higgsino-like neutralino, $\tan\beta=1.5, |\mu|<0$

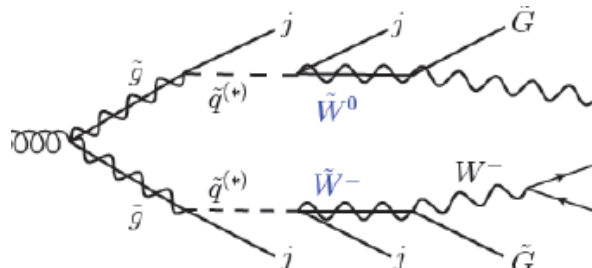


GGM: bino-like neutralino, $\tan\beta = 2, \tau_{\tilde{\chi}_1^0} < 0.1 \text{ mm}$



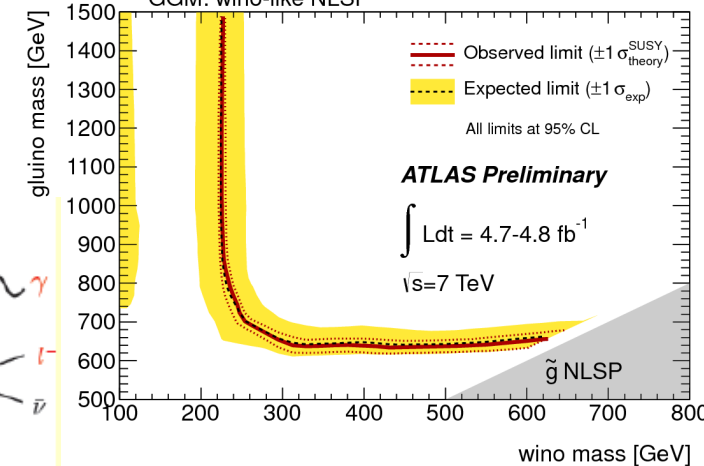
$\gamma + \text{lepton} + E_T^{\text{miss}}$

Wino-like NLSP



ATLAS-CONF-2012-144

GGM: wino-like NLSP



SUSY searches : strategy

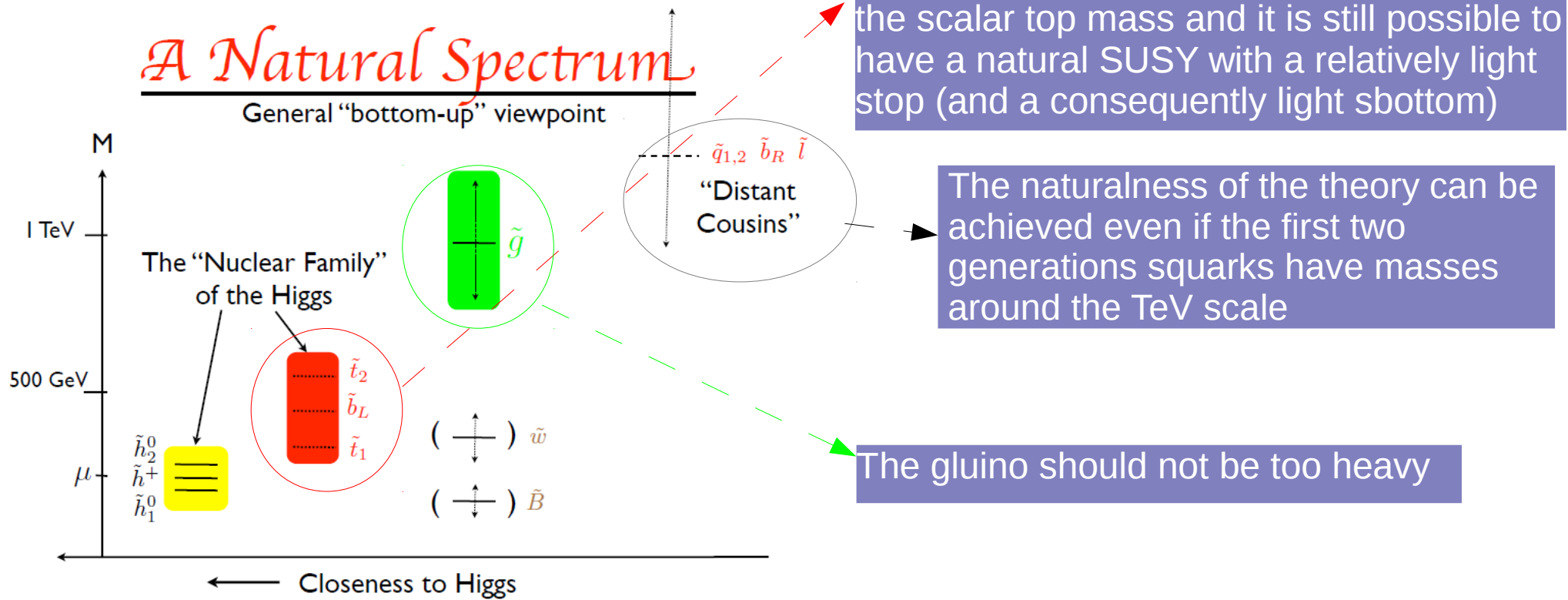
Broadly and deeply cover the SUSY signature space

1. Strong production in a R-parity conserving (RPC) scenario

Inclusive searches have set stringent limits on strongly produced sparticles (1st, 2nd generation squarks, gluinos) [less stringent in case of very compressed scenarios]

2. Natural spectrum in a RPC scenario

2- Natural SUSY

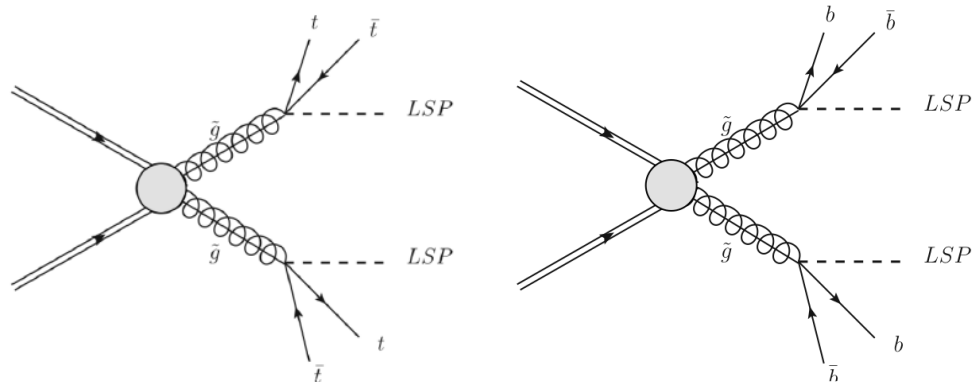


L. Hall, LBL workshop 10/2011

Dedicated search program for "3rd generation SUSY": direct production or gluino-mediated production of sbottom/stop pairs

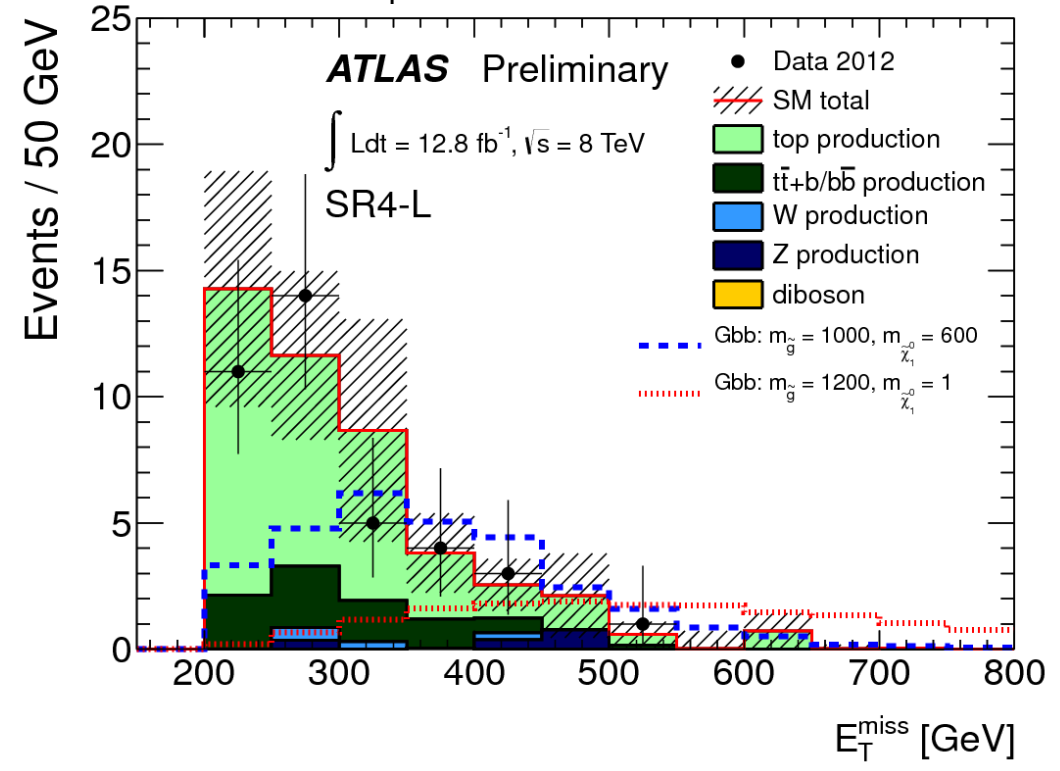
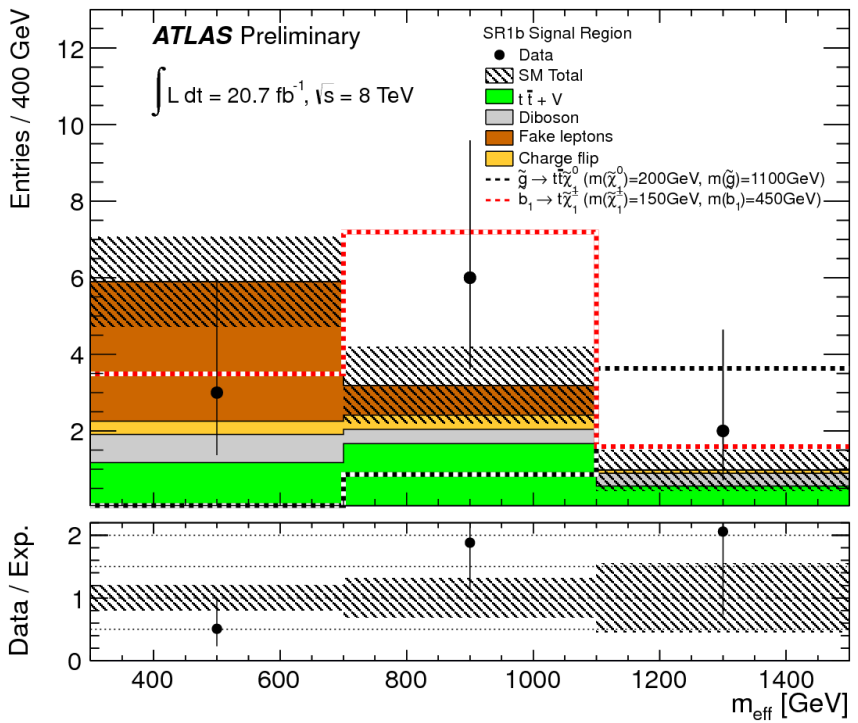
Glauino-mediated 3rd generation

Full 8 TeV dataset

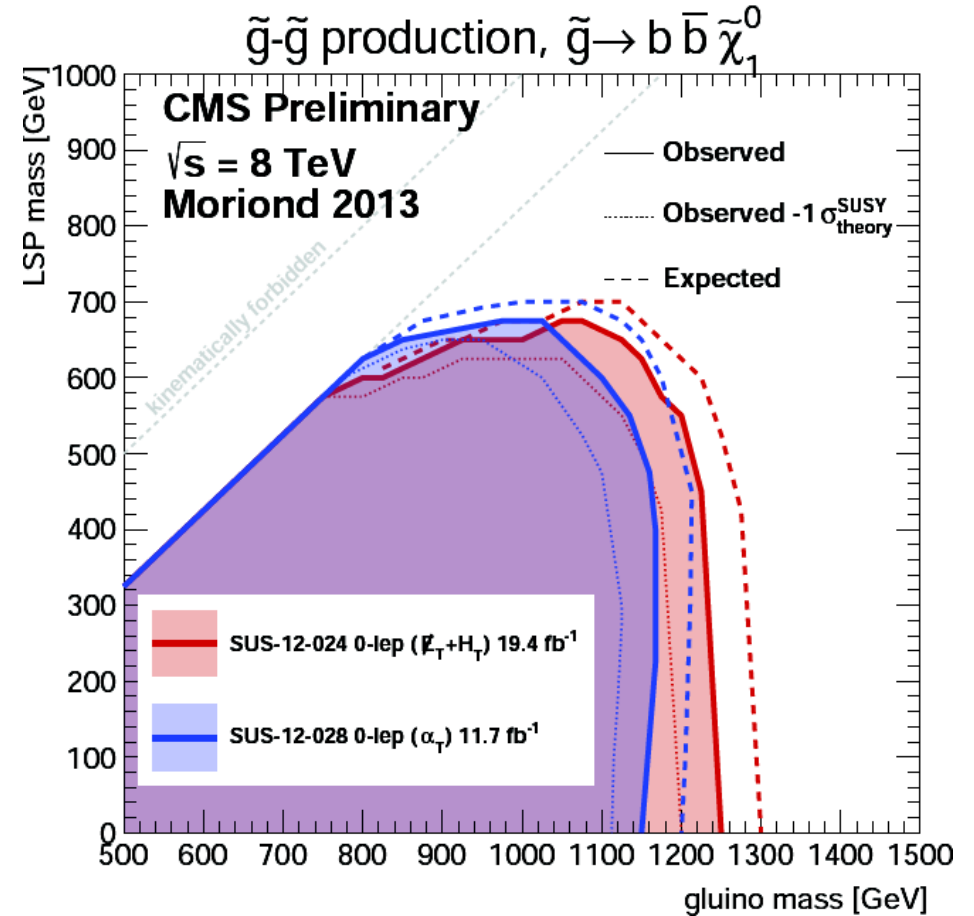
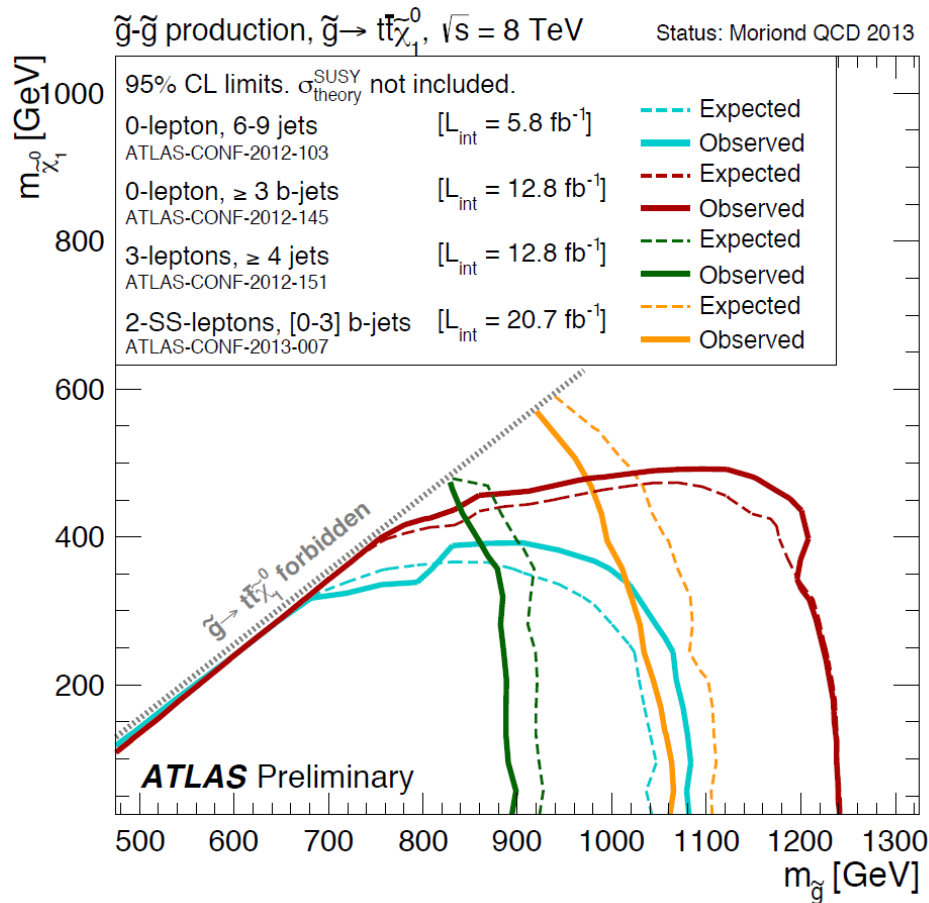


2 same-sign leptons + 0-3 b-jets + E_T^{miss}

3 b-jets + E_T^{miss}



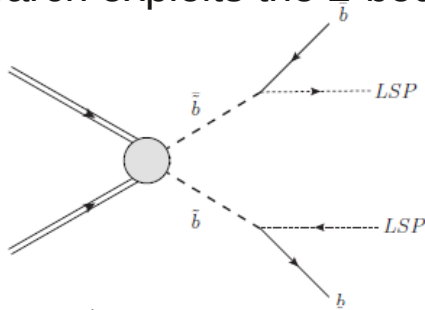
Glauino-mediated 3rd generation



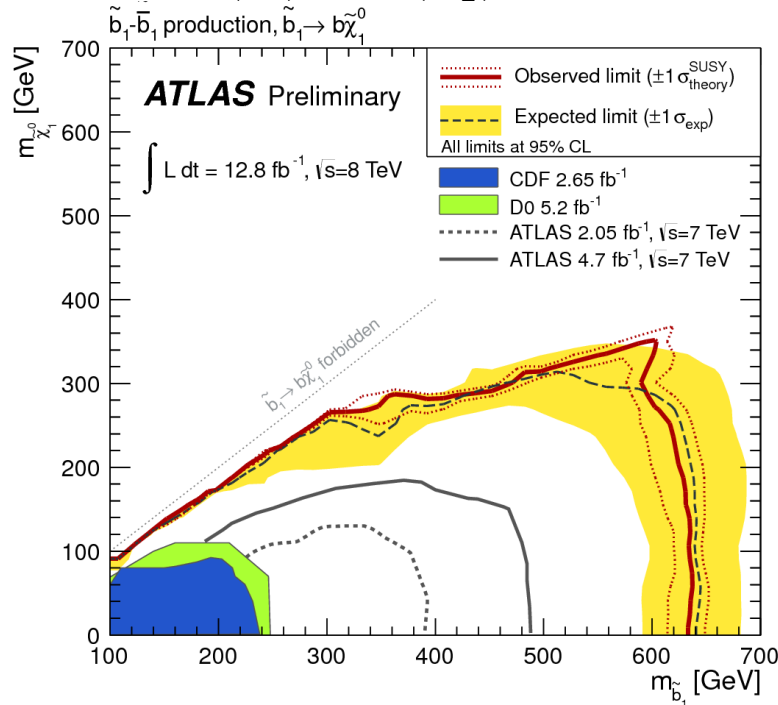
Direct sbottom @ 8 TeV

2 b-jets + E_T^{miss}

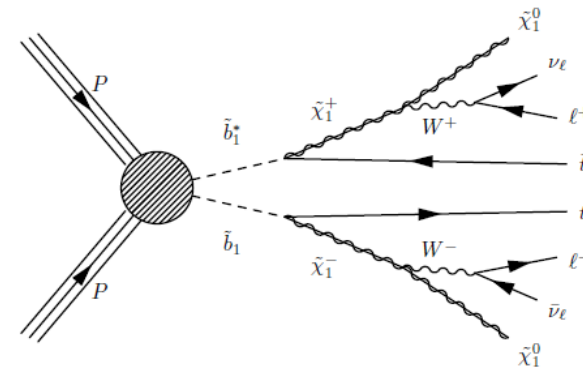
The search exploits the 2-body kinematics



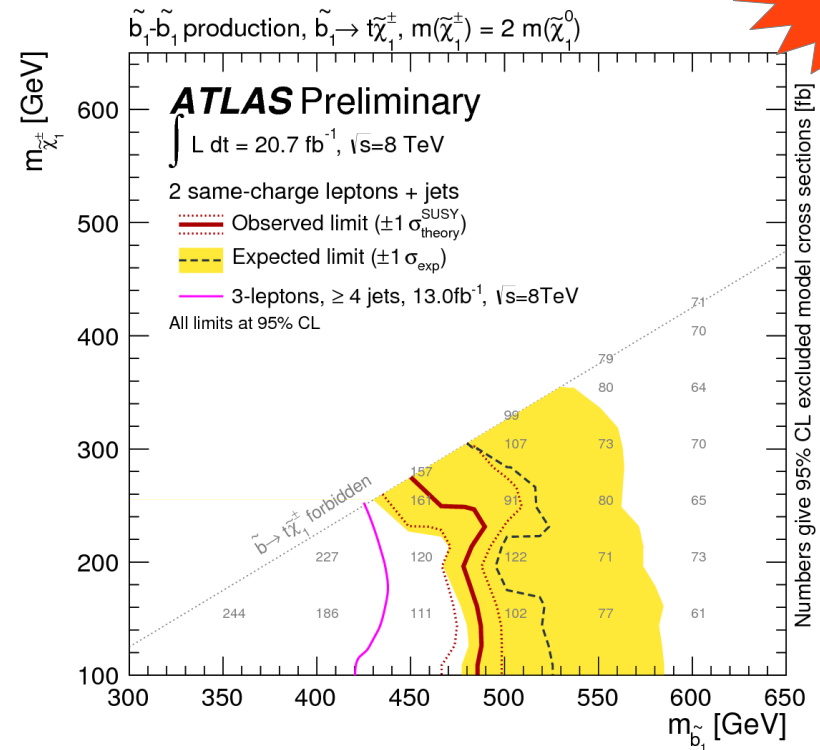
Different signal regions for different Δm
 $\Delta m = m(b_1) - m(\tilde{\chi}_1^0)$



2 same-sign leptons + b-jets + E_T^{miss}



Full 8 TeV dataset



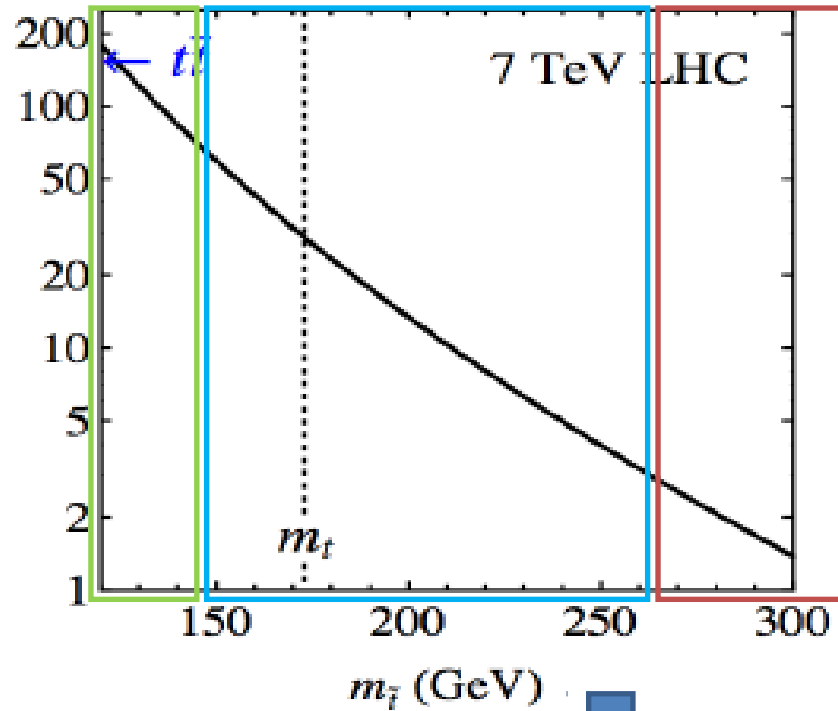
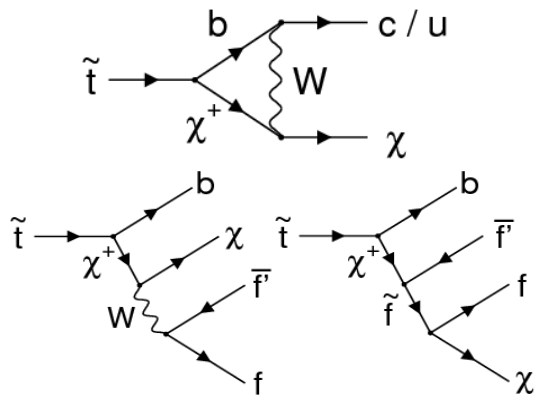
Direct stop searches

Several decay modes are possible, depending on the couplings and the SUSY particle mass hierarchy

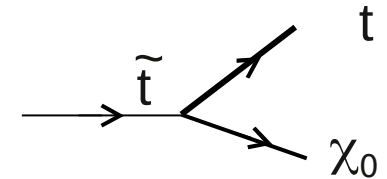
High cross sections, very similar to SM background

$$\tilde{t}_1 \rightarrow b \tilde{\chi}_1^\pm \rightarrow b W^\pm \tilde{\chi}_0$$

$$\tilde{t}_1 \rightarrow c \tilde{\chi}_0$$



Low cross section (2 pb or less), high mass:
Mostly stop \rightarrow top + LSP

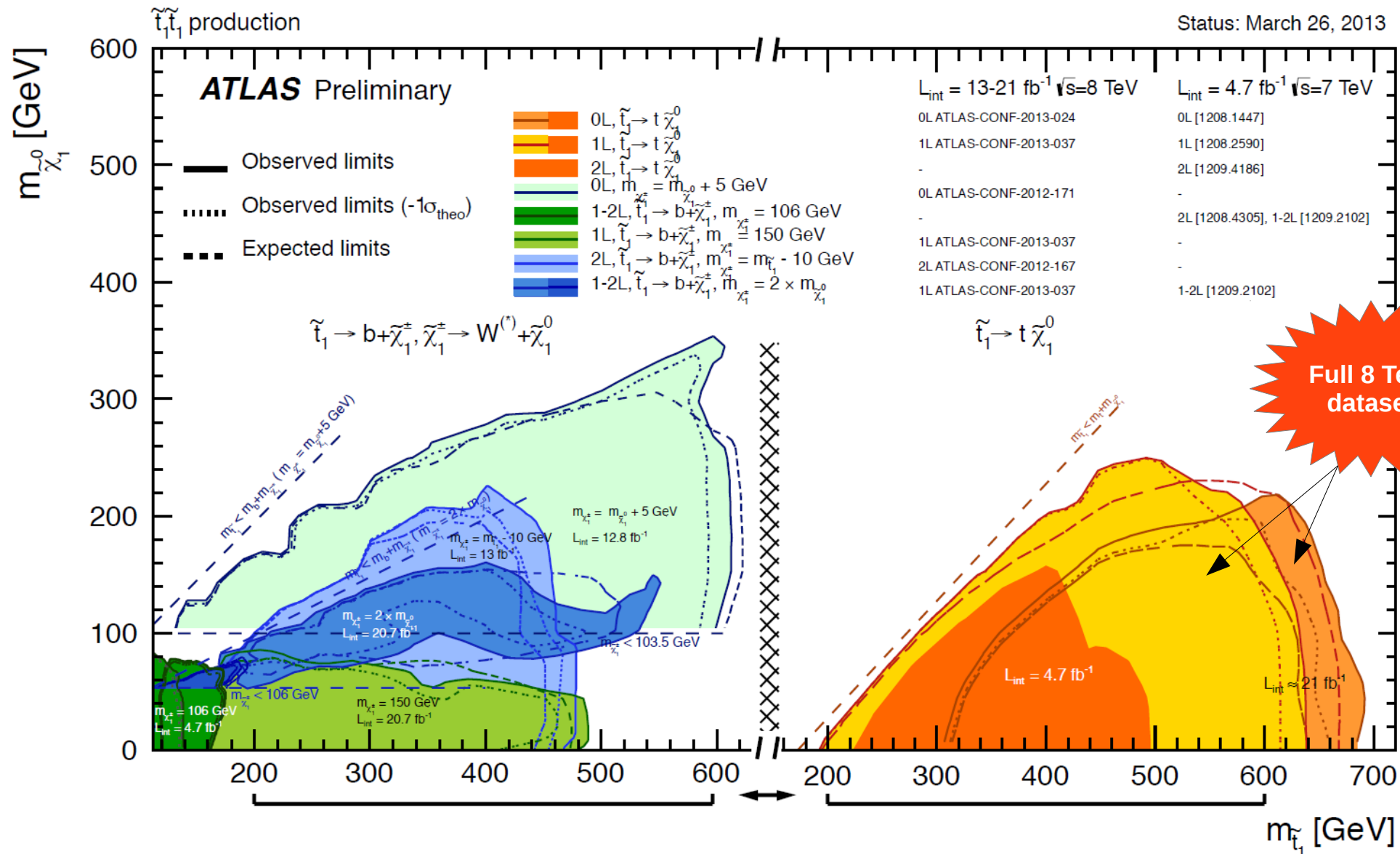


$b + \tilde{\chi}^\pm$ and, where kinematically allowed, $t + \tilde{\chi}^0$
Need powerful discriminating variables to reject top BG

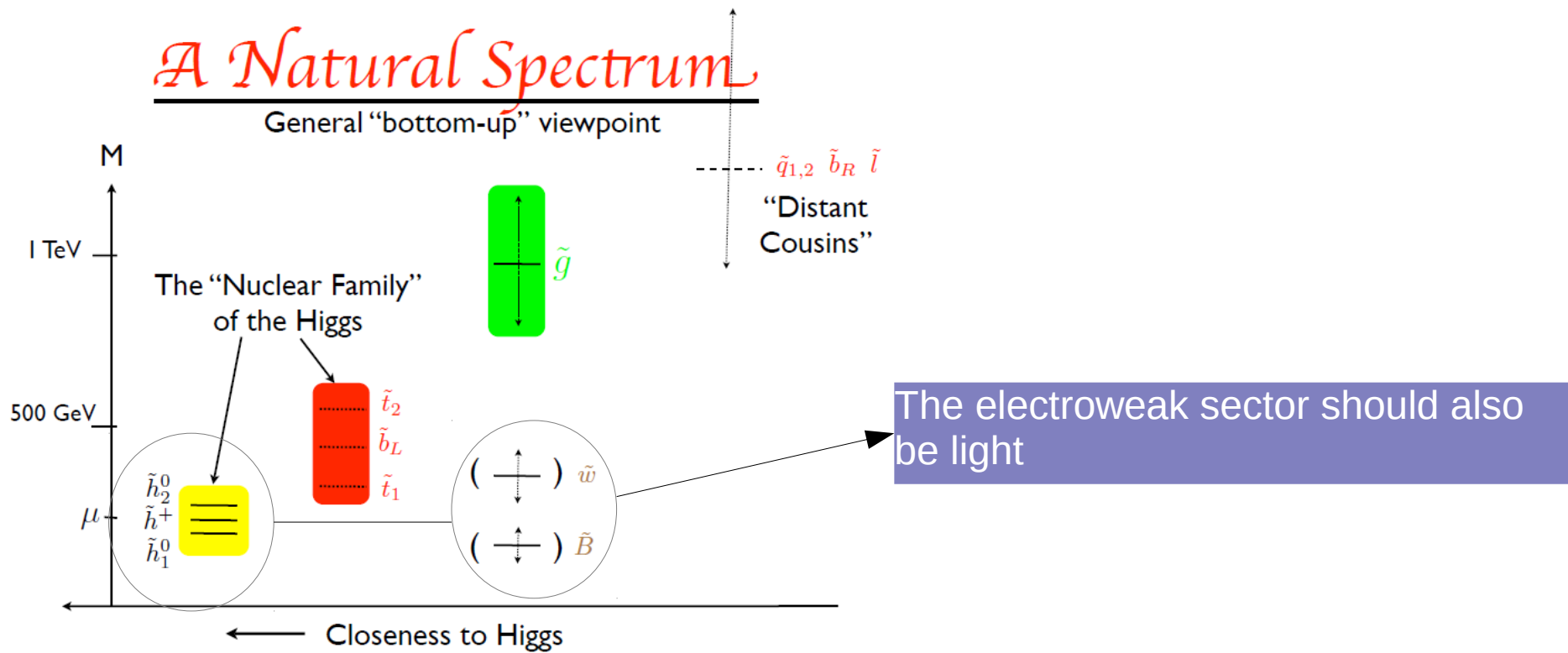
Mass ranges, ΔM (stop – neutralino), ΔM (stop-chargino), ΔM (chargino-neutralino) all play a crucial role in the search optimization

Direct stop searches

- [1] arxiv:1208.1447 (0-lepton 7 TeV)
- [2] arxiv:1208.2590 (1-lepton 7 TeV)
- [3] arxiv:1209.4186 (2-lepton 7 TeV)
- [4] ATLAS-CONF-2013-037 (1-lepton 8 TeV, 21 fb⁻¹)
- [5] ATLAS-CONF-2013-024 (0-lepton 8 TeV, 21 fb⁻¹)
- [6] arxiv:1208.4305 (very light stop: 2-lepton 7 TeV)
- [7] arxiv:1209.2102 (light stop: 1/2-lepton, bjets 7 TeV)
- [8] ATLAS-CONF-2012-167 (2-lepton 8 TeV, 13 fb⁻¹)
- [9] ATLAS-CONF-2013-001 (0-lepton, bb+MET 8 TeV, 13 fb⁻¹)



2- Natural SUSY

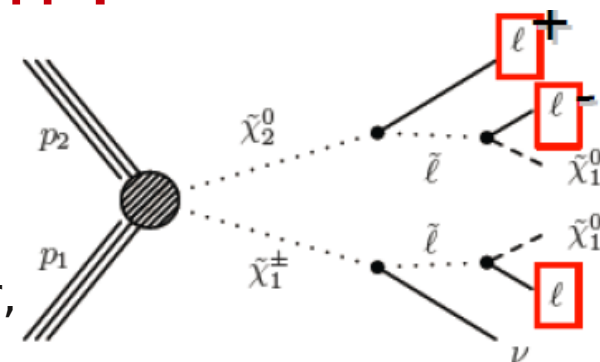


L. Hall, LBL workshop 10/2011

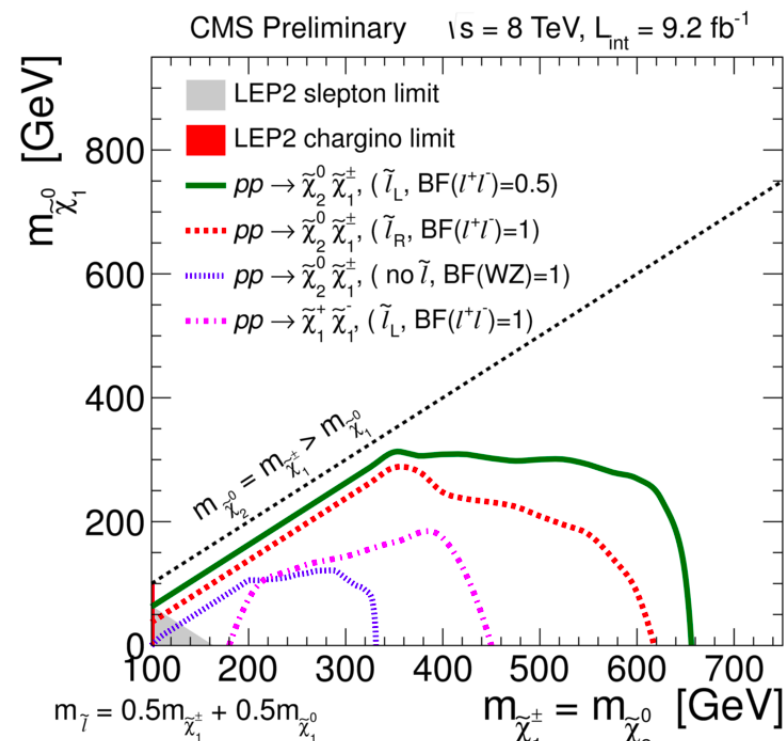
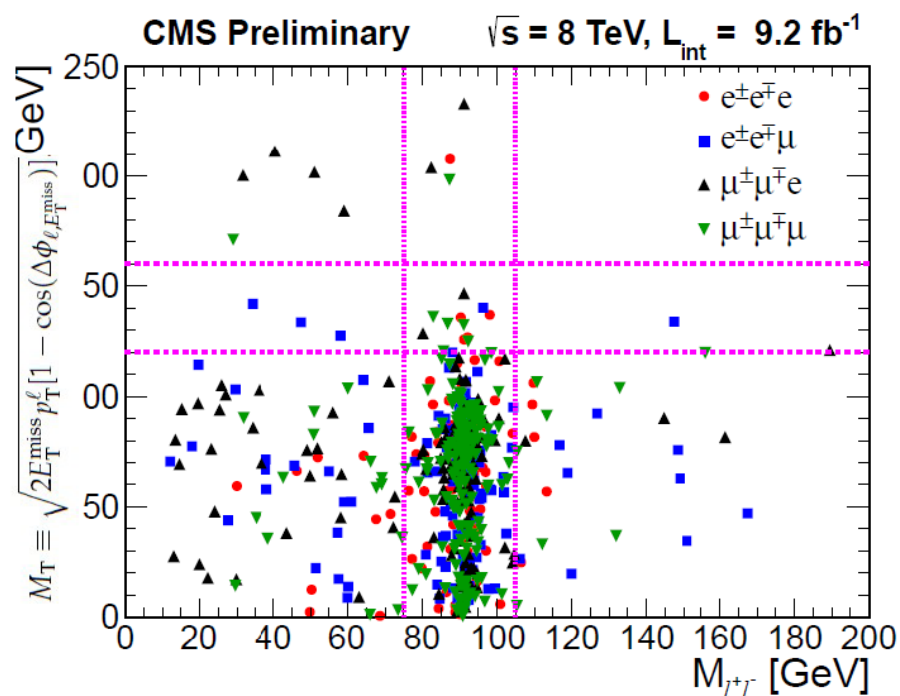
Dedicated search program for "Electroweak SUSY": direct production neutralinos, charginos, sleptons

Electroweak production : chargino/neutralino

3 leptons + E_T^{miss}



Three-lepton events with an ee or μμ OSSF dilepton pair, where the third lepton is either an electron or a muon



Chargino-neutralino limits extended up to ~ 650 GeV

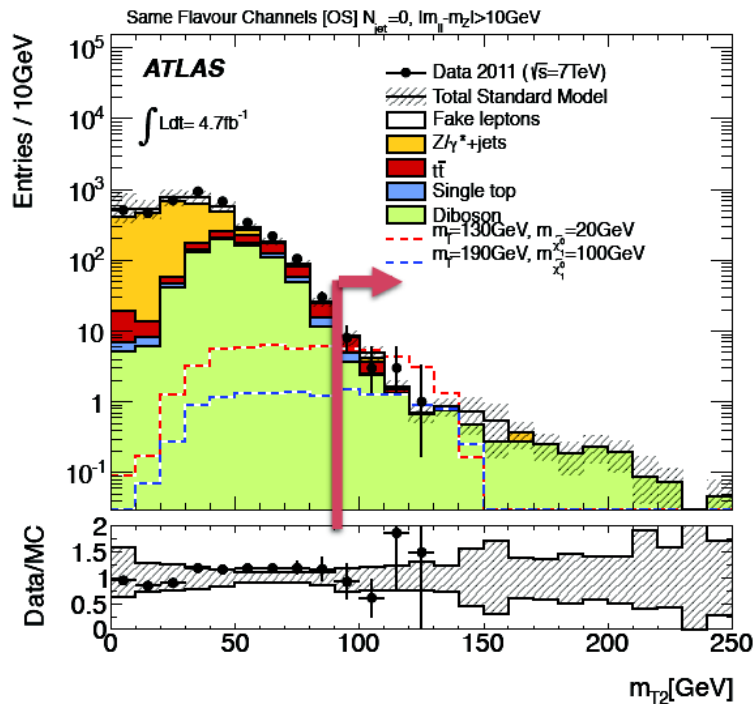
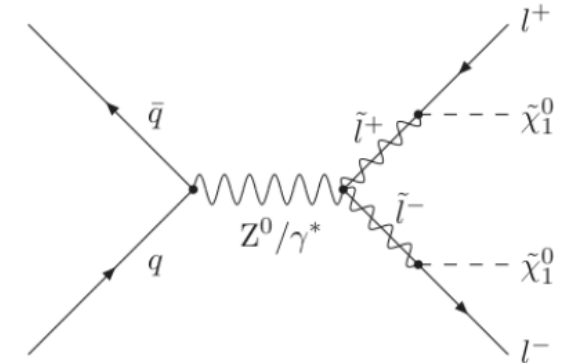
M_T (GeV)	E_T^{miss} (GeV)	$M_{\ell\ell} < 75 \text{ GeV}$		$75 \text{ GeV} < M_{\ell\ell} < 105 \text{ GeV}$	
		total bkg	observed	total bkg	observed
> 160	50 – 100	2.1 ± 0.5	4	3.3 ± 0.5	3
	100 – 150	1.7 ± 0.4	0	1.8 ± 0.2	1
	150 – 200	0.8 ± 0.3	1	0.63 ± 0.16	1
	> 200	0.25 ± 0.20	0	0.58 ± 0.19	1

Electroweak production : sleptons

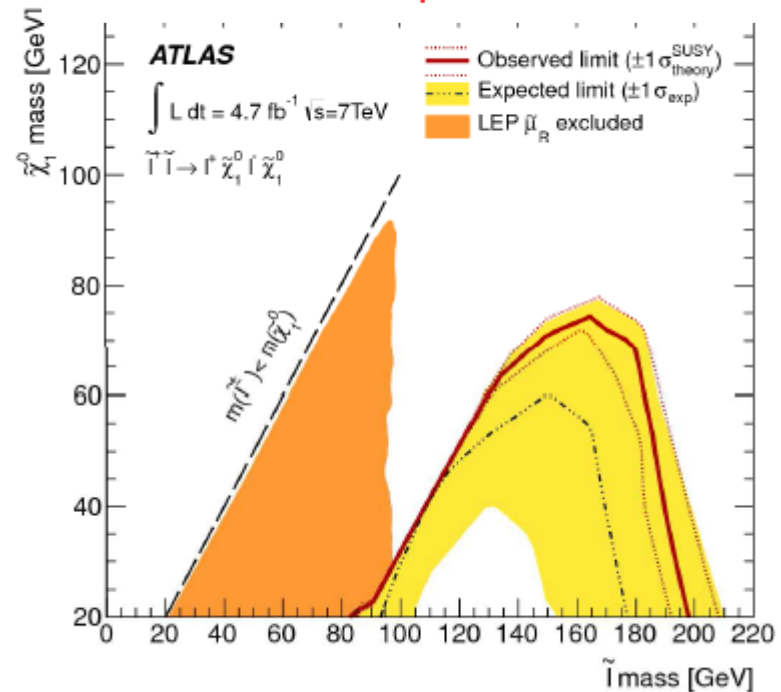
2 leptons + E_T^{miss}

- Reduce the WW background by using its endpoint in stranverse mass, m_{T2} (at ~ 90 GeV)

$$m_{T2} = \min_{\vec{q}_T^{(1)} + \vec{q}_T^{(2)} = \vec{\cancel{p}}_T} (\max(m_T(\vec{p}_T^{(1)}, \vec{q}_T^{(1)}), m_T(\vec{p}_T^{(2)}, \vec{q}_T^{(2)})))$$



First limits on sleptons since LEP

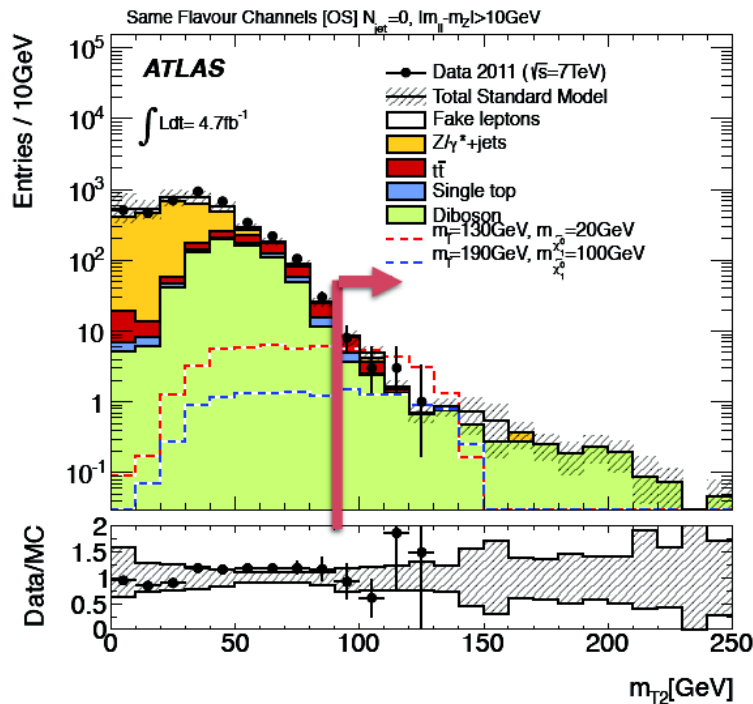
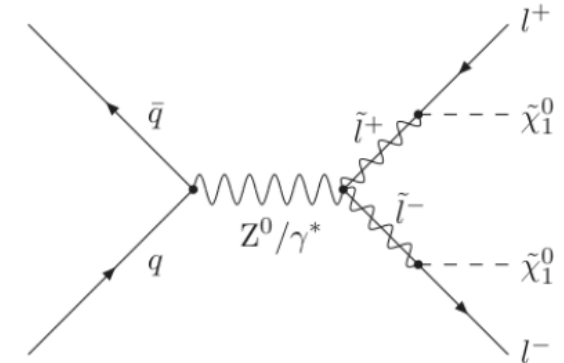


Electroweak production : sleptons

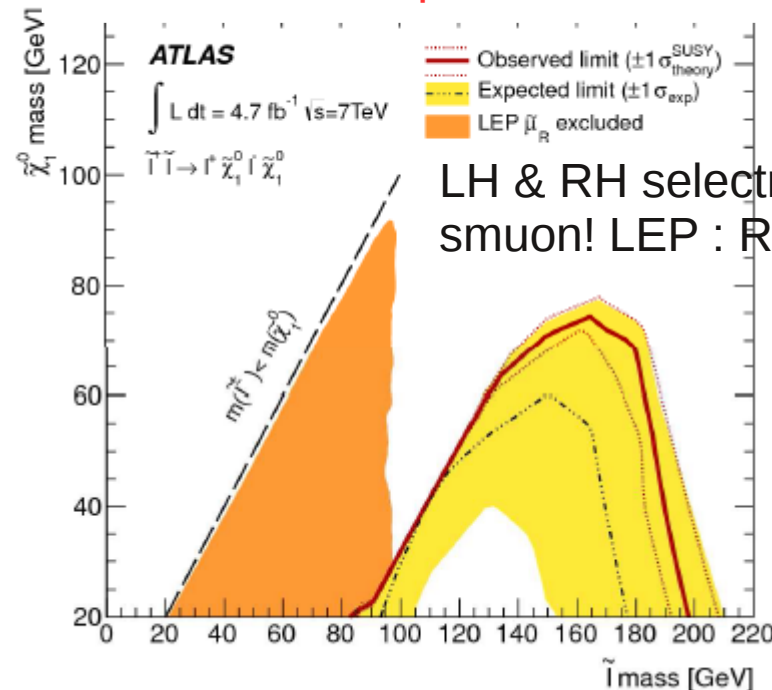
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First limits on sleptons since LEP



LH & RH selectron and smuon! LEP : RH smuon...

SUSY searches : strategy

Broadly and deeply cover the SUSY signature space

1. Strong production in a R-parity conserving (RPC) scenario
2. Natural spectrum in a RPC scenario

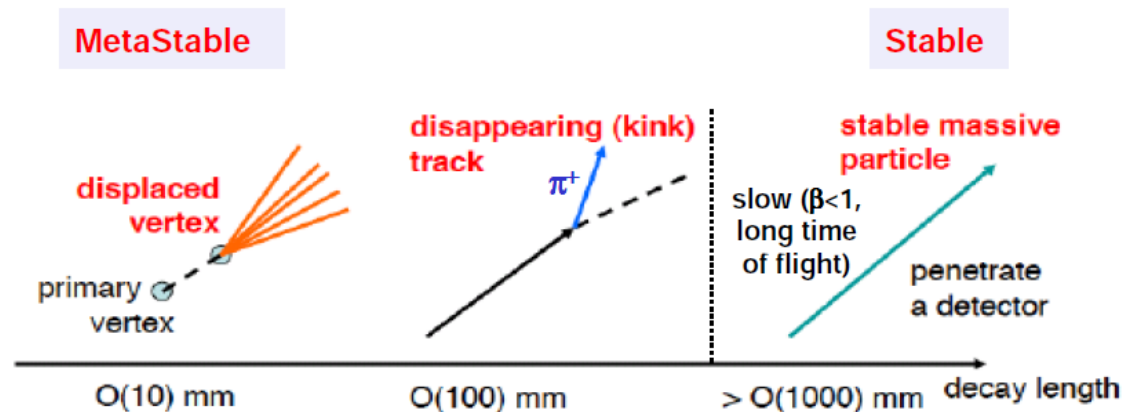
Comprehensive program for the third generation sector in place with limits starting to bite into naturalness – need to continue to cover the full phase space. EW searches also underway with first limits on direct slepton since LEP.

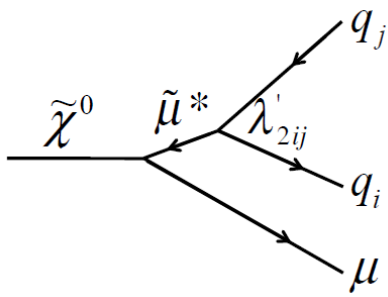
3. Low effective couplings leading to long-lived SUSY particles

R-parity violation and long-lived sparticles

- R-parity violation (RPV): $W = W_{MSSM} + \underbrace{\lambda_{ijk} L_i L_j \bar{E}_k + \lambda'_{ijk} L_i Q_j \bar{D}_k}_{\text{Lepton Number Violation (LFV)}} + \underbrace{\kappa_i L_i H_u + \lambda''_{ijk} \bar{U}_i \bar{D}_j \bar{D}_k}_{\text{Baryon Number Violation (BNV)}}$
- RPV can lead to a displaced vertex if $\lambda, \lambda', \lambda''$ is very small
- A long-lived (LL) particle can also occur in RPC :
 - $\Delta M(\tilde{\chi}_1^\pm, \tilde{\chi}_1^0) \sim 100$ MeV (eg. in AMSB) : disappearing track
 - *LL gluino due to the very heavy squarks mediating its decay : R-hadron*
 - *Weak coupling NLSP-gravitino in GMSB : LL slepton, non-pointing photon*

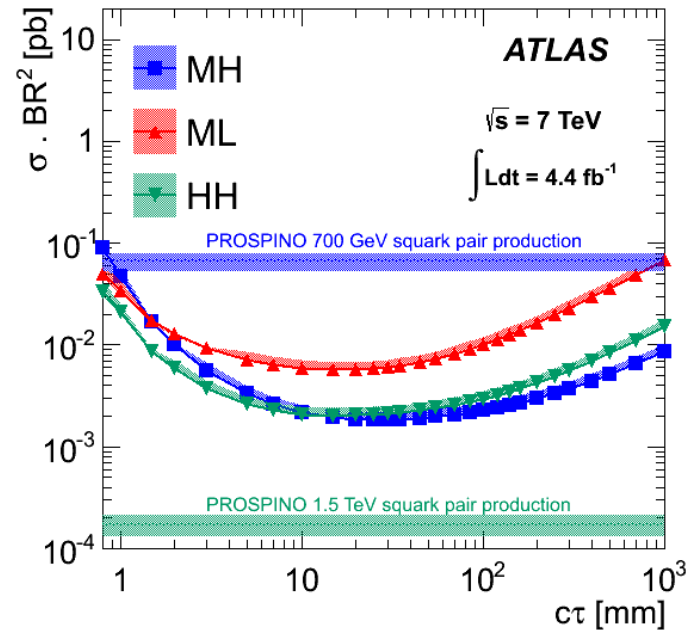
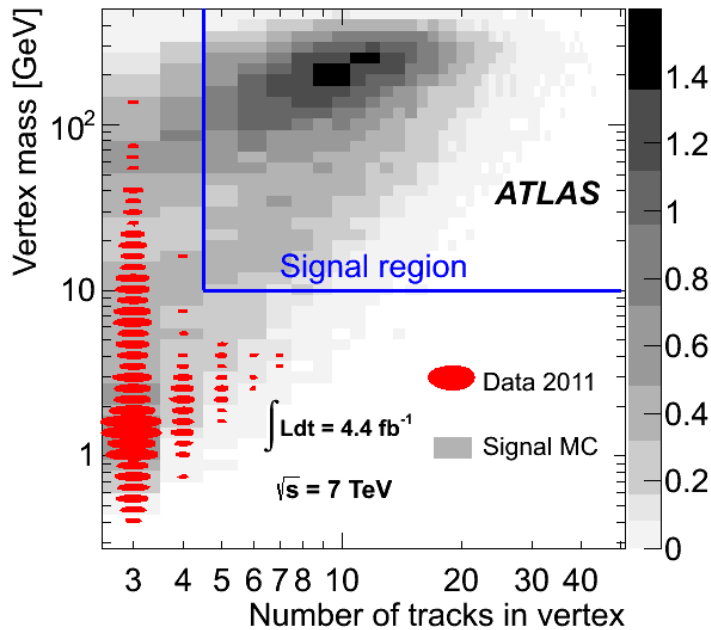
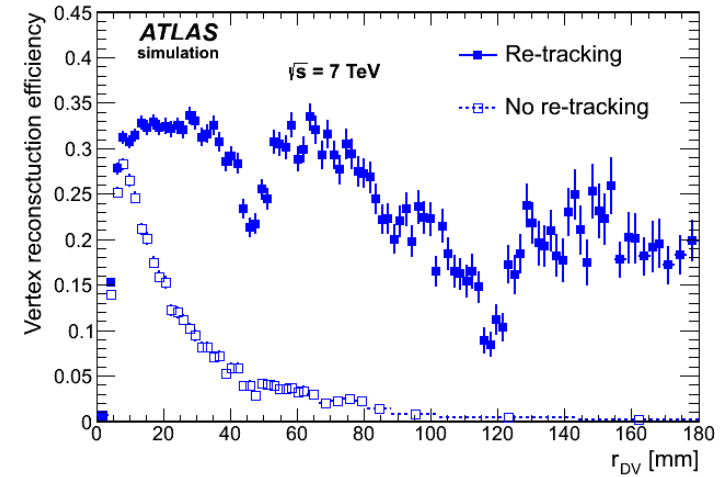
Challenging analyses requiring dedicated developments (re-tracking, trigger, ...)





Displaced vertex

- RPV with $\lambda'_{2ij} \neq 0$: sparticle decay gives a multi-track vertex with a high- p_T muon, a few mm to ~ 10 cm from the IP
- Dedicated tracking to increase signal efficiency
- Remove vertices reco'ed in regions of high-density material
- Background-free analysis in $M_{\text{vertex}} / N_{\text{track}}$ plane



Sample	$m_{\tilde{q}}$ [GeV]	$m_{\tilde{\chi}_1^0}$ [GeV]
MH	700	494
ML	700	108
HH	1500	494

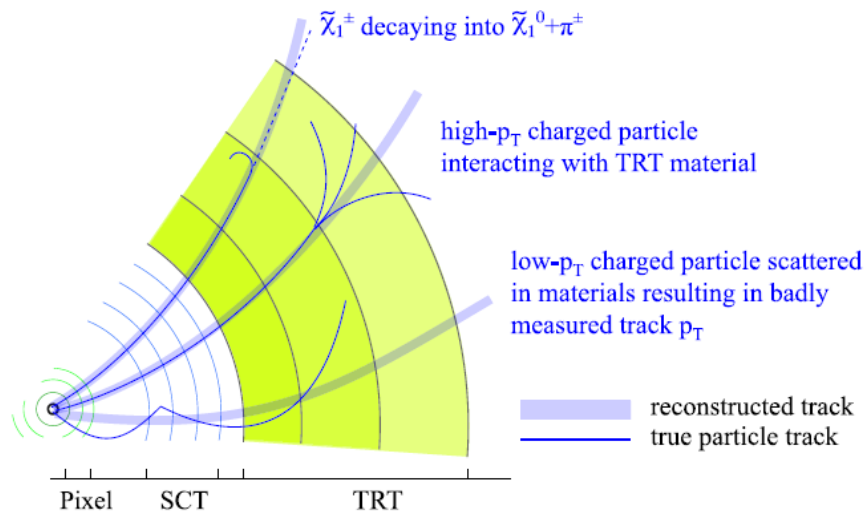
A displaced vertex analysis is also available in CMS, see : JHEP02(2013)085

LL chargino : disappearing track

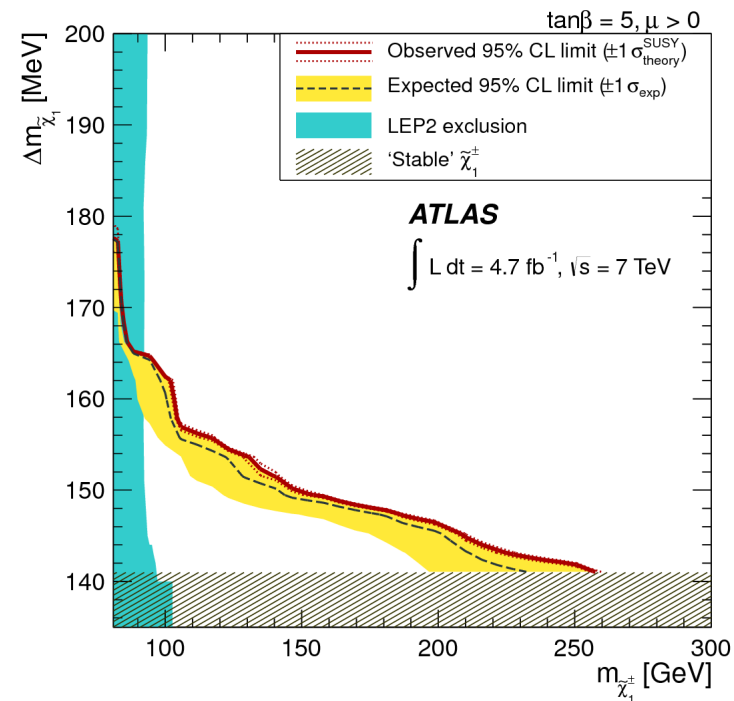
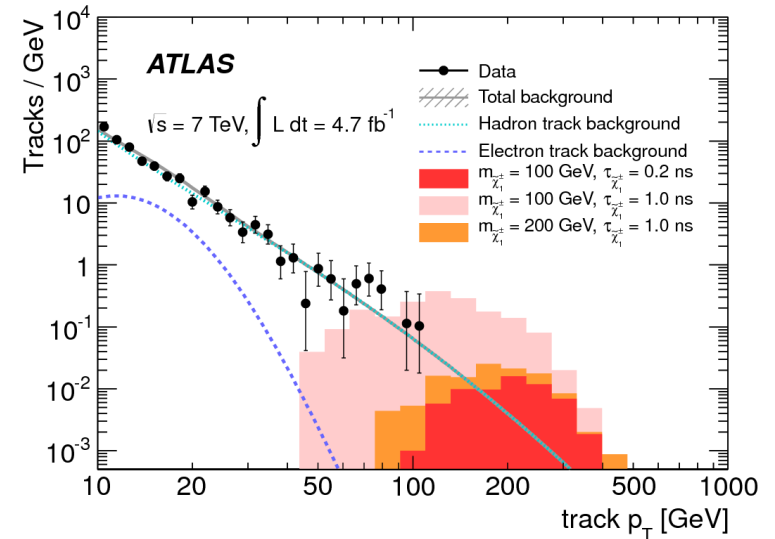
- In jet (from ISR) + E_T^{miss} events, search for high- p_T isolated tracks that stop in outer TRT

$$pp \rightarrow \tilde{\chi}_1^\pm \tilde{\chi}_1^0 j, \quad pp \rightarrow \tilde{\chi}_1^+ \tilde{\chi}_1^- j$$

$$\tilde{\chi}_1^\pm \rightarrow \tilde{\chi}_1^0 \pi^\pm \quad \text{branching ratio set to 100\%}$$



For $\Delta m = 160$ (170) MeV, the chargino mass limit is set at 103 (85) GeV



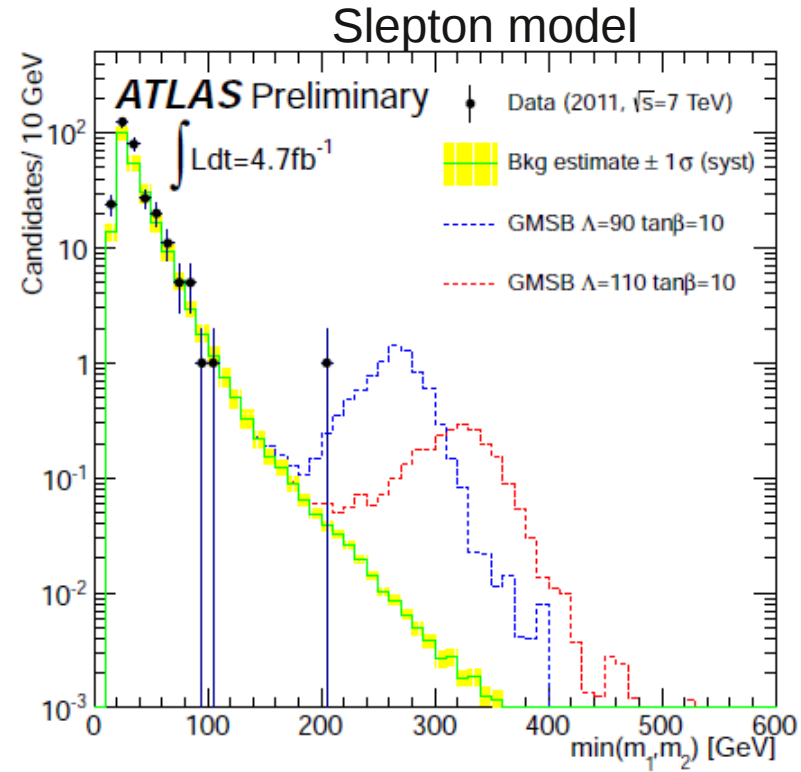
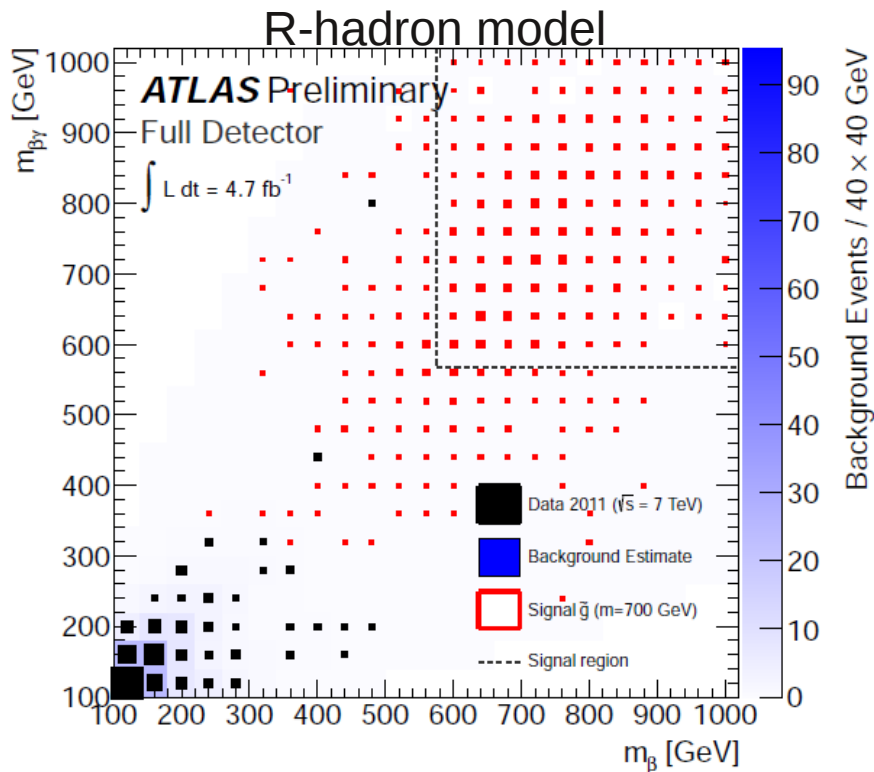
R-hadron / long-lived slepton

- Selection based on good quality, isolated high- p_T track
- Use the time of flight and dE/dx measurement to get β , $\beta\gamma$

Three analyses :

- Full-detector
- MS-agnostic (ignore MS)
- ID-only

} cover the lack of knowledge of R-hadron interactions with the detector and the lifetimes for which they would not reach the calorimeters



Exclude directly produced LL sleptons up to 278 GeV and R-hadrons containing a gluino up to 985 GeV (generic interaction model)

SUSY searches : strategy

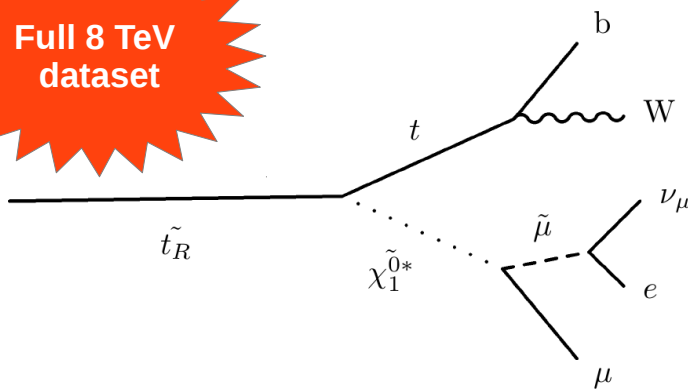
Broadly and deeply cover the SUSY signature space

There is a well-defined strategy to search for SUSY, based on phenomenology oriented searches :

1. Strong production in a R-parity conserving (RPC) scenario
2. Natural spectrum in a RPC scenario
3. Low effective couplings leading to long-lived SUSY particles
4. Prompt RPV scenarios
5. MSSM extensions

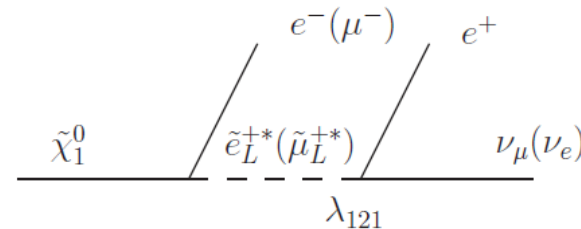
Leptonic RPV

Full 8 TeV dataset

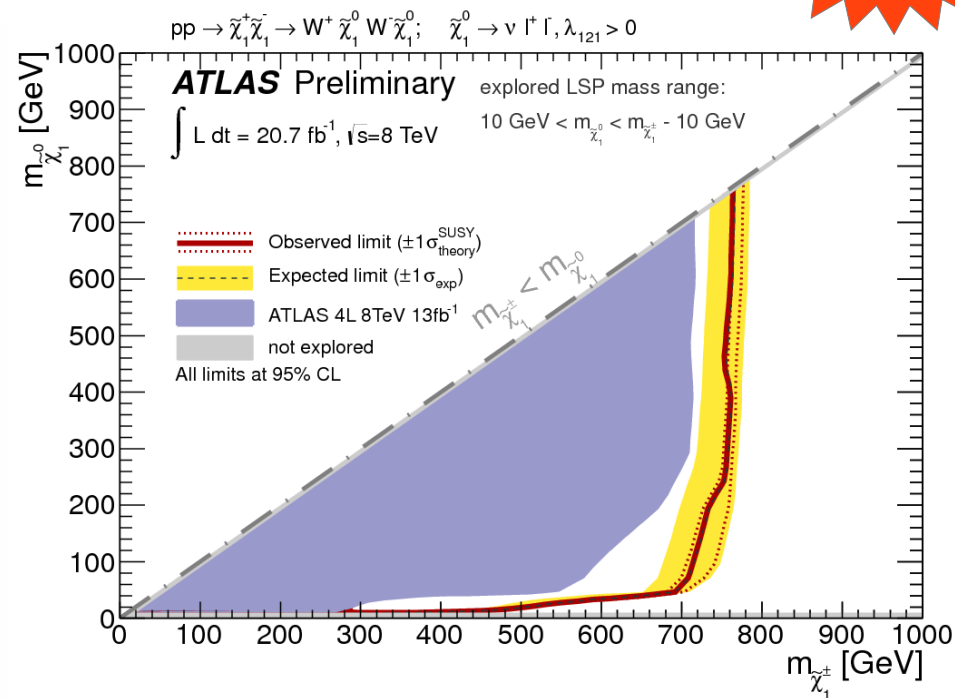
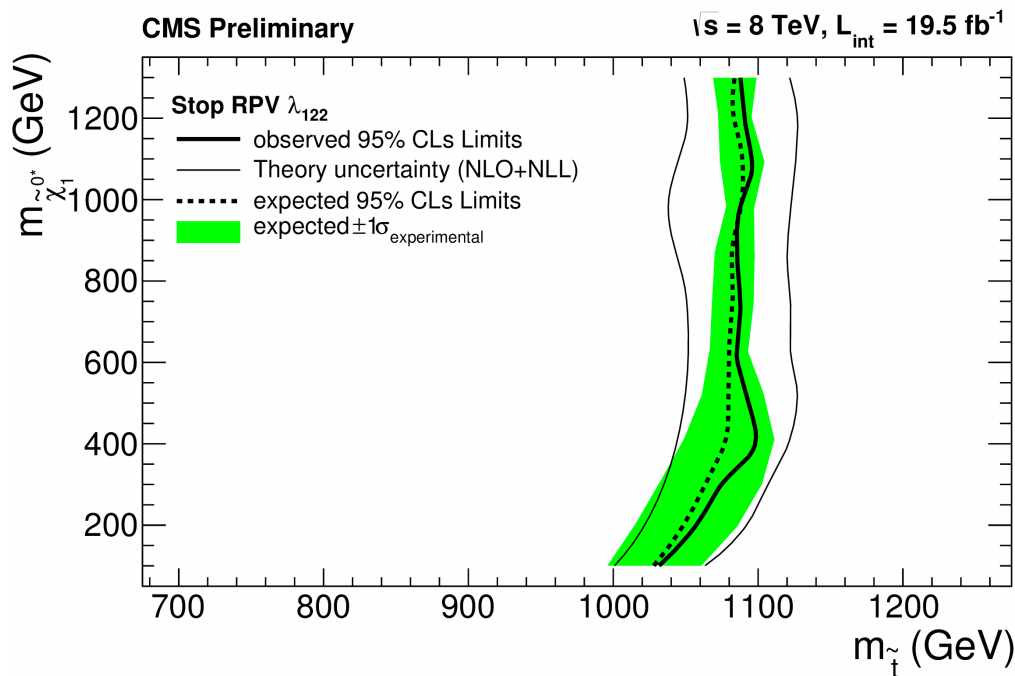


3 leptons + 1 b-jet

- 4 leptons + E_T^{miss} or m_{eff}
- $\tilde{\chi}_1^+ \tilde{\chi}_1^-$ production
- $\tilde{\chi}_1^\pm \rightarrow W^{\pm(*)} \tilde{\chi}_1^0$



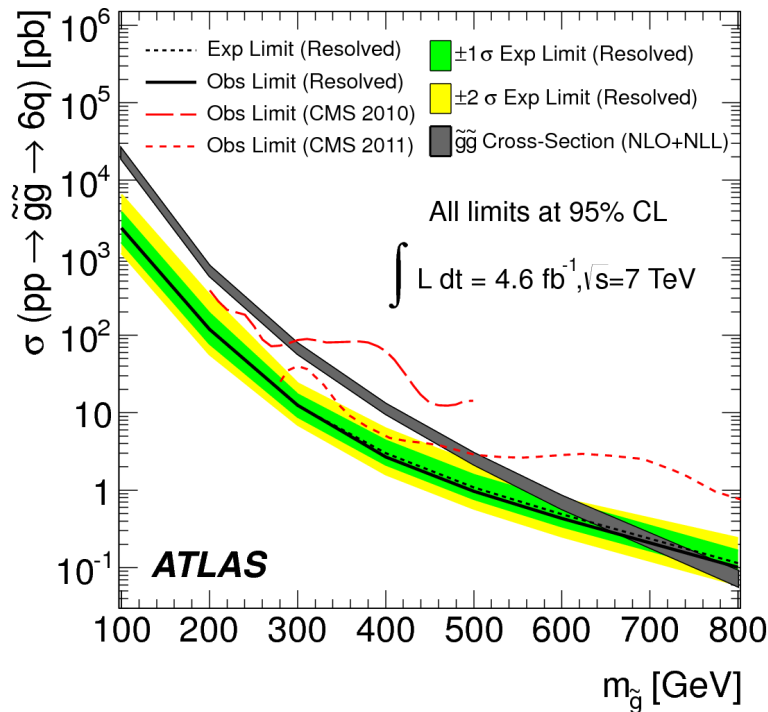
Full 8 TeV dataset



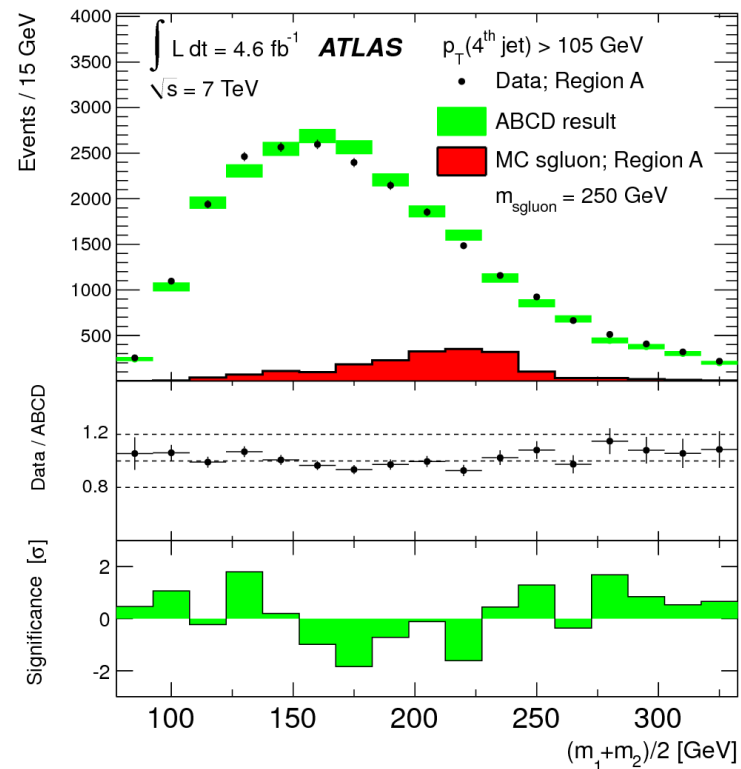
Hadronic RPV & scalar gluon

- RPV gluino decay into three quarks
- Resolved analysis with 6 jets
- Boosted analyses for low-mass gluinos

- Massive coloured scalar (sgluon) with $R=1$ (beyond MSSM)
- Pair production: 2 resonances M_1, M_2 reconstructed with ≥ 4 high- p_T jets



Resolved analysis : exclude up to 666 GeV
 Boosted analysis : exclude up to 255 GeV



Exclude scalar gluons for masses from 150 to 287 GeV

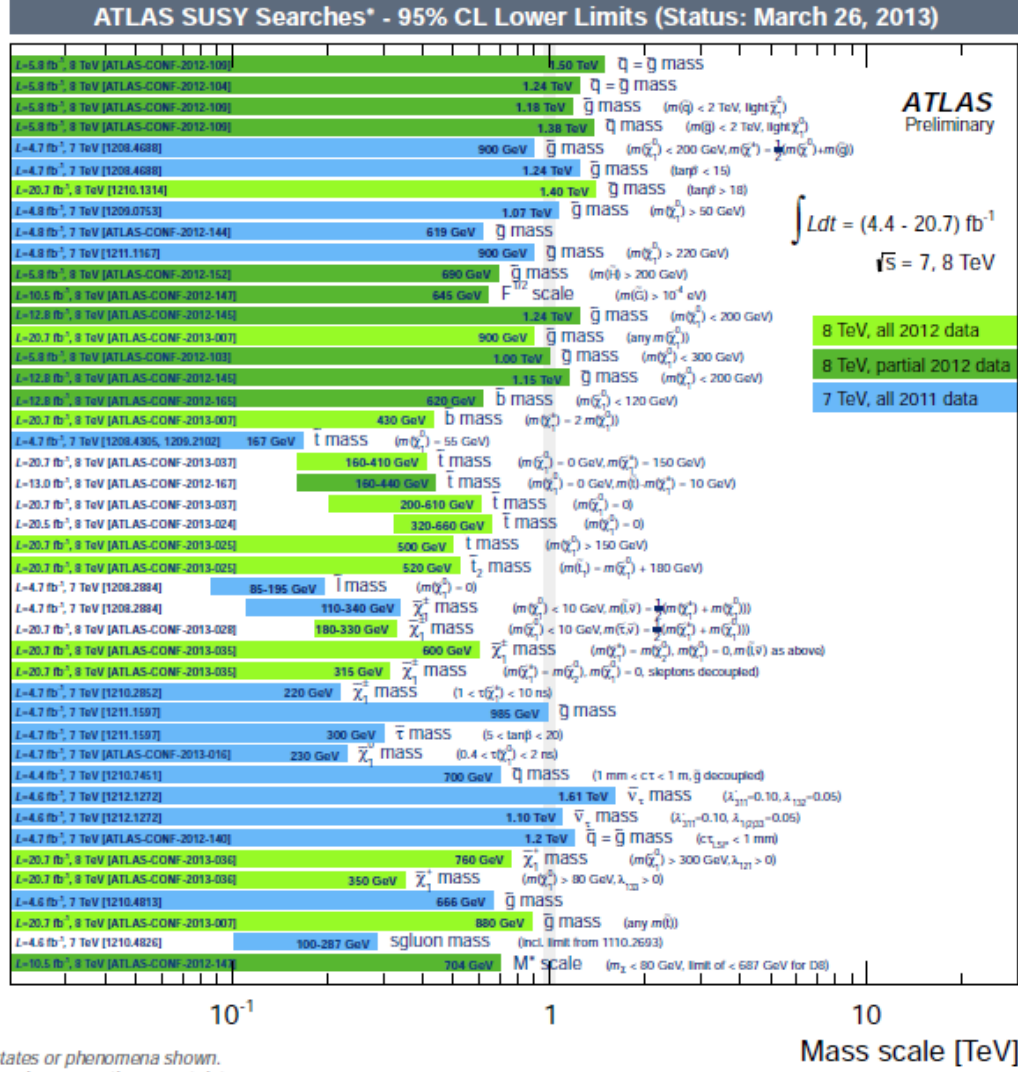
1. Inclusive search

2. Natural spectrum

3. Long-lived sparticles

4. Prompt RPV

5. MSSM extension

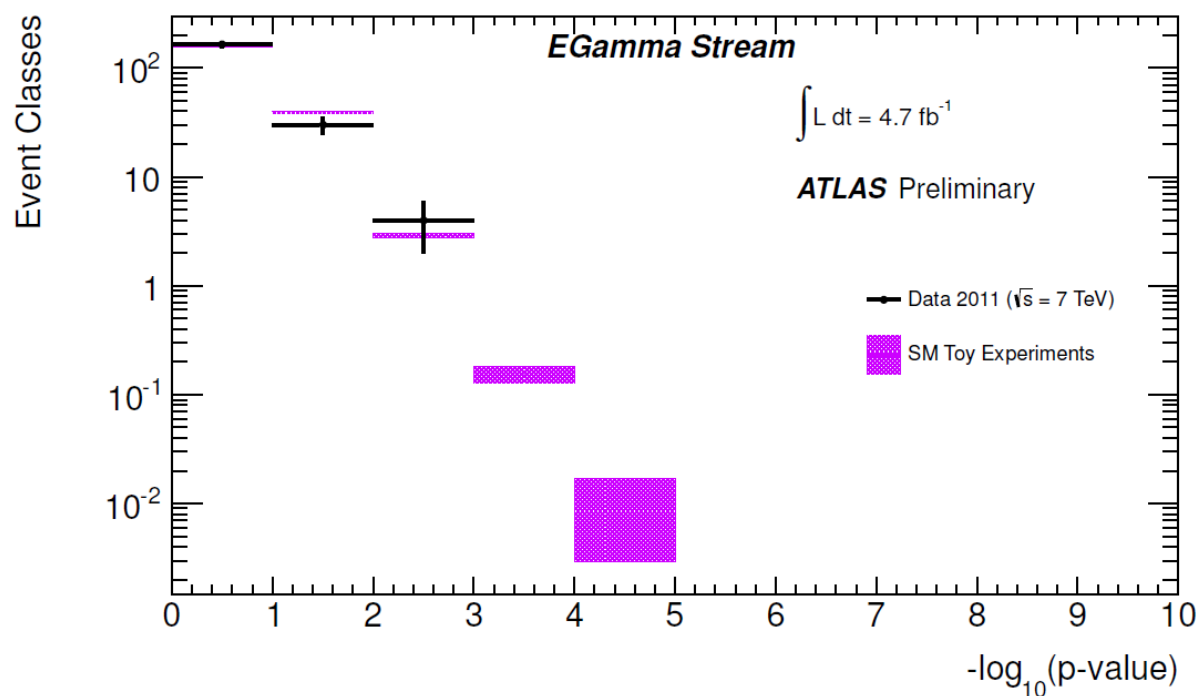


*Only a selection of the available mass limits on new states or phenomena shown. All limits quoted are observed minus 1 σ theoretical signal cross section uncertainty.

General search

- Did we miss anything ? Clean up with a general search for new physics
- All event topologies involving electrons, photons, muons, jets, b-tagged jets and missing transverse momentum in a single analysis (655 channels defined)
- Scan the effective mass distribution of each final state for deviations from the Standard Model prediction (note : BG from MC only)

Distribution of the p-values :



- Consistent with the expectation from toy experiments
- No event class found with a p-value smaller than 10^{-3}
- No big signal hidden in the previously unexplored channels

SUSY searches @ the LHC

Broadly and deeply cover the SUSY signature space

General strategy to search for SUSY, based on phenomenology oriented searches :

1. Strong production in a R-parity conserving (RPC) scenario
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3. Low effective couplings leading to long-lived SUSY particles
4. Prompt R-parity violating (RPV) scenarios
5. MSSM extensions
6. Precision measurements :

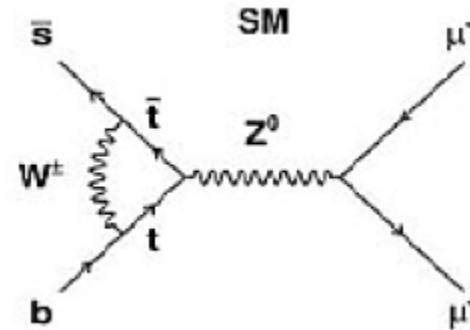
Could SUSY be seen in loops ?

Indirect search : $B_s \rightarrow \mu^+ \mu^-$

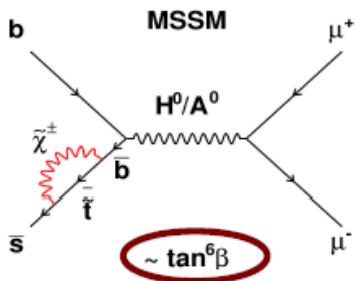
SM prediction:

$SM B(B_s \rightarrow \mu\mu) = (3.2 \pm 0.2) \times 10^{-9}$

Buras et al. arXiv:1012.1447

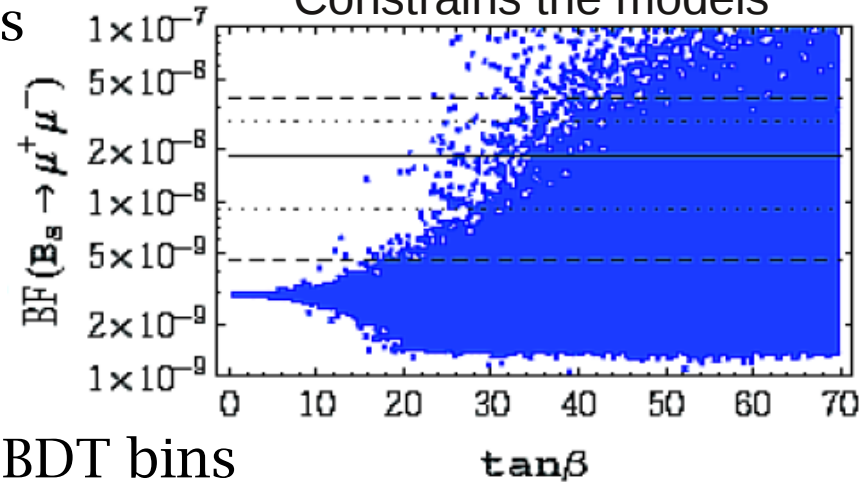


Branching ratio very sensitive to new physics

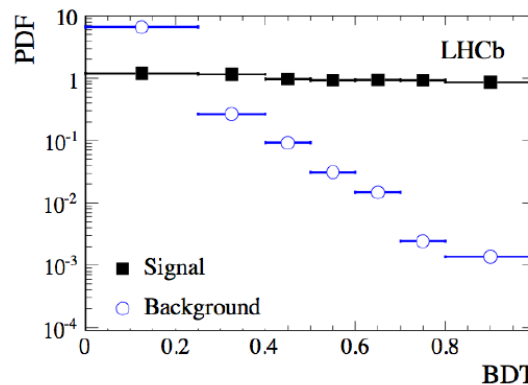


$BR(B_s \rightarrow \mu^+ \mu^-) \propto \tan^6 \beta / m_A^4$

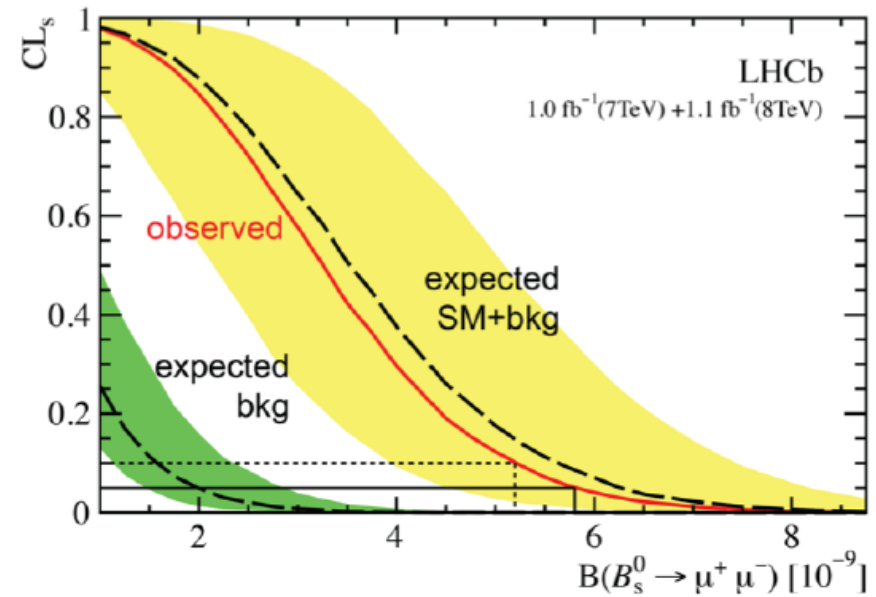
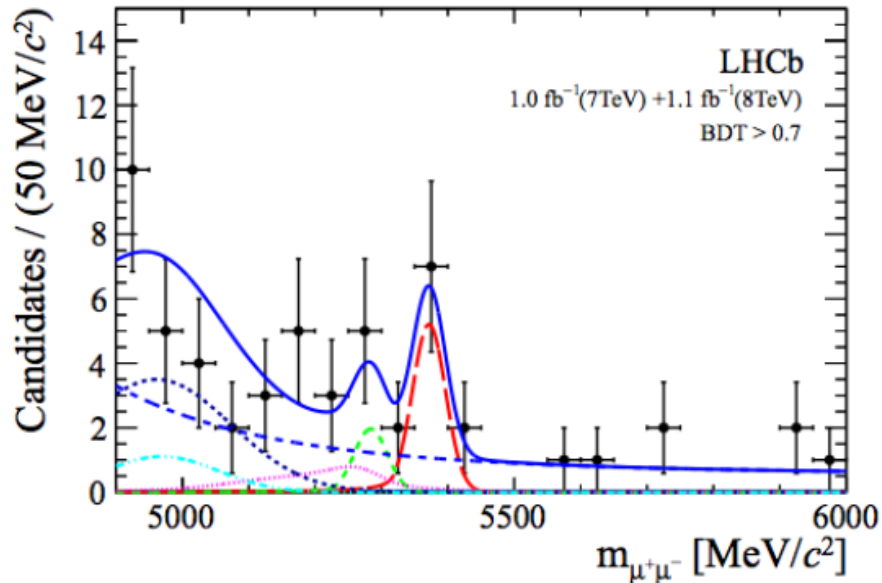
Constrains the models



Fit performed in 8 (for 2011) + 7 (for 2012) BDT bins



Indirect search $B_s \rightarrow \mu^+ \mu^-$



Combining 2011+2012 data

Bkg only hypothesis p-value is 5×10^{-4} corresponding to 3.5σ

$$\mathcal{B}(B_s \rightarrow \mu^+ \mu^-) = 3.2_{-1.2}^{+1.4}(\text{stat})_{-0.3}^{+0.5}(\text{syst}) \times 10^{-9}$$

First evidence of the decay $B_s \rightarrow \mu^+ \mu^-$

Consistent with the SM!

SUSY searches @ the LHC

Broadly and deeply cover the SUSY signature space

General strategy to search for SUSY, based on phenomenology oriented searches :

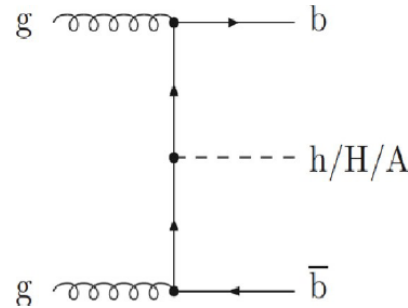
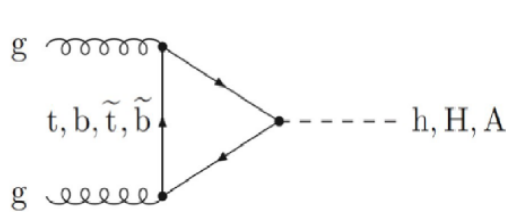
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4. Prompt R-parity violating (RPV) scenarios
5. MSSM extensions
6. Precision measurements
7. Higgs searches :

Extended Higgs sector in SUSY : look for H, A, H^\pm

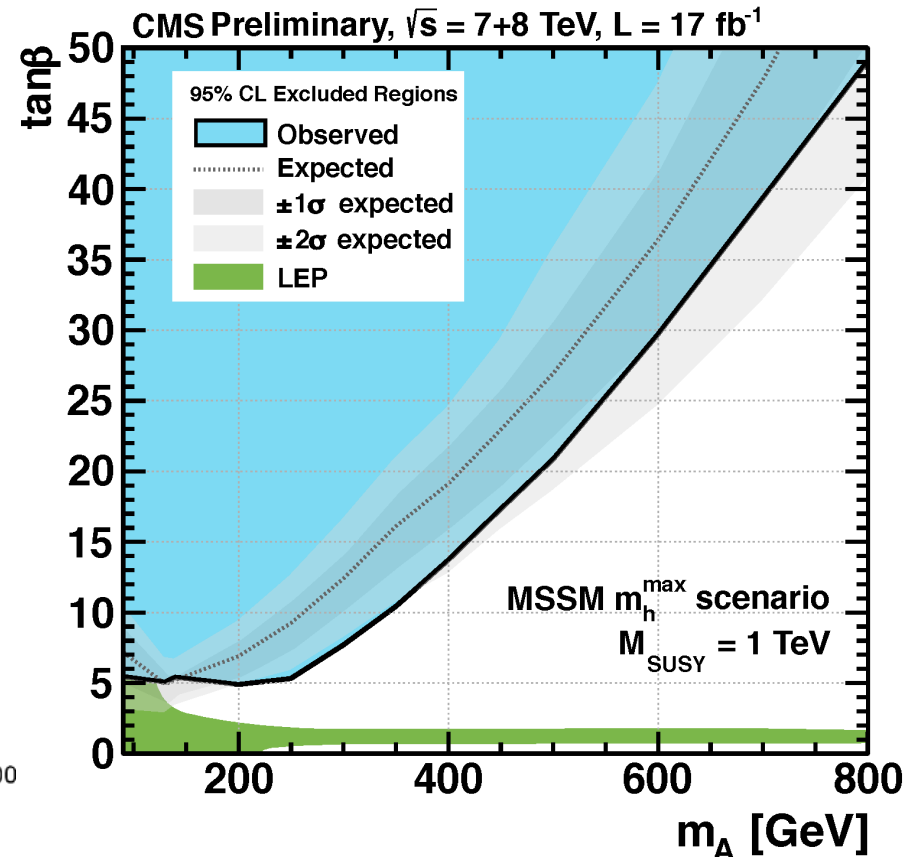
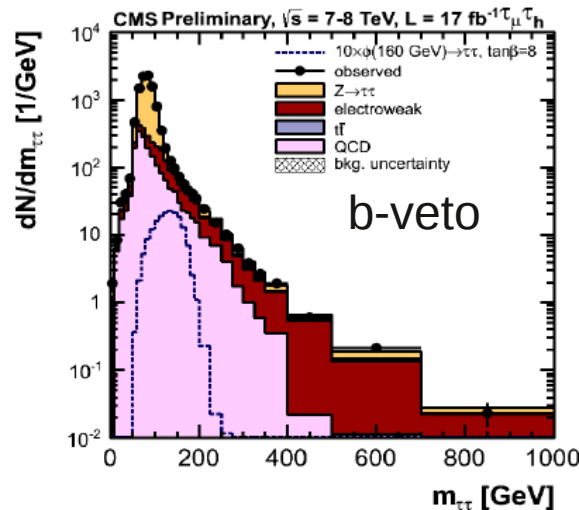
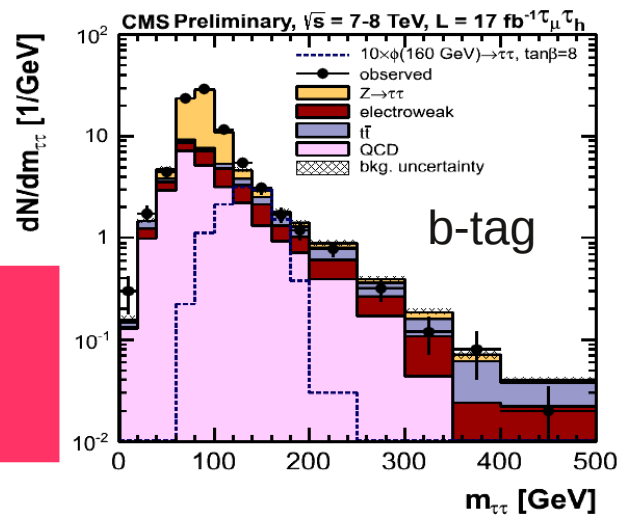
Neutral Higgs

$\phi \rightarrow \tau\tau$ searches:

- searches in b-tag and b-veto final states
- subdivided into tau lepton final states : $\tau_e\tau_\mu, \tau_\mu\tau_\mu, \tau_l\tau_h$



$\tau_\mu\tau_h$:



SUSY searches @ the LHC

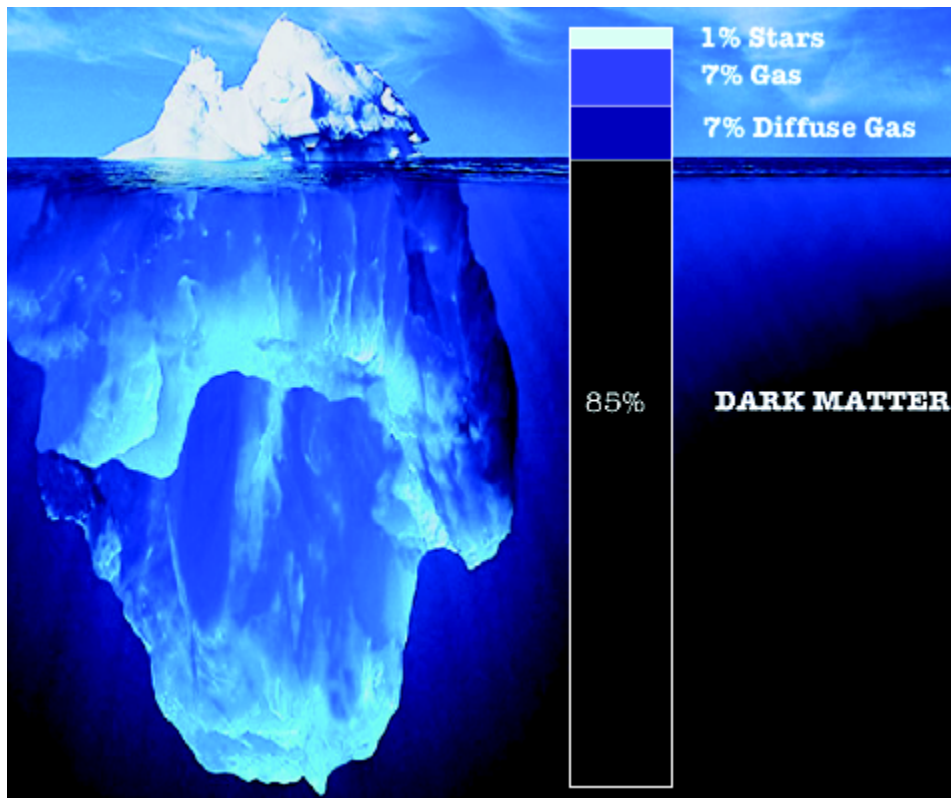
Broadly and deeply cover the SUSY signature space

General strategy to search for SUSY, based on phenomenology oriented searches :

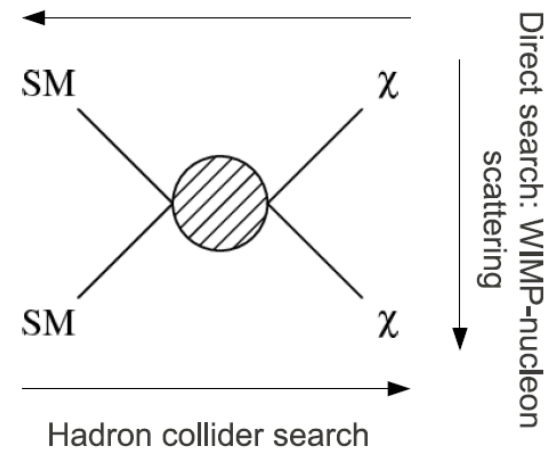
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6. Precision measurements
7. Higgs searches
8. Invisible decays :

What if the spectrum is too compressed or we only produce dark matter candidate ?

Dark Matter candidates @ LHC



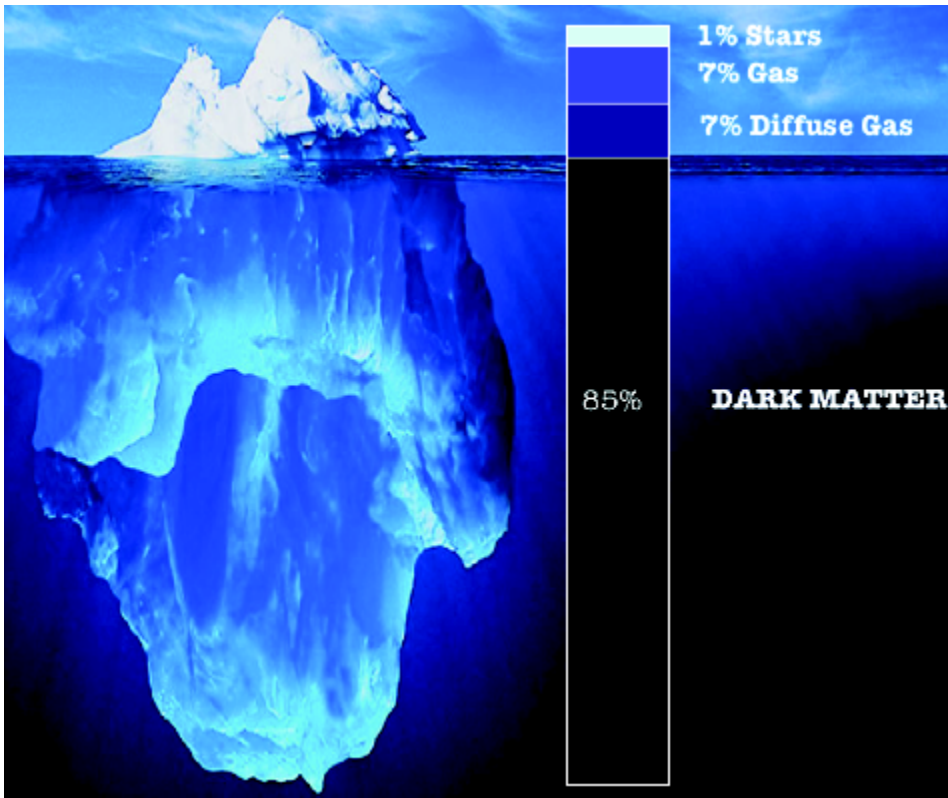
Indirect search: WIMPs annihilation



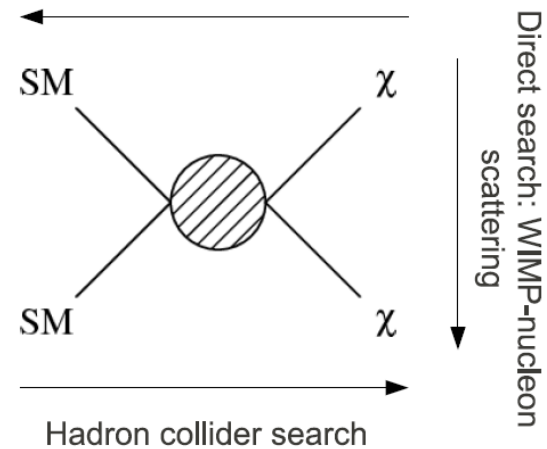
Only invisible products :

- Nothing to trigger on
- Nothing with which to compute the missing transverse energy (MET)

Dark Matter candidates @ LHC



Indirect search: WIMPs annihilation

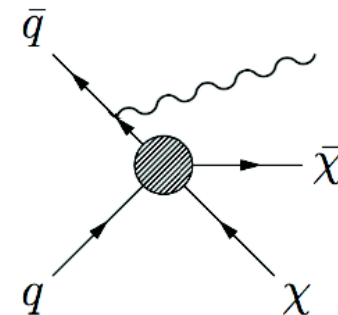


Only invisible products :

- Nothing to trigger on
- Nothing with which to compute the missing transverse energy (MET)

Unless there is initial-state radiation, like a high- p_T jet or photon

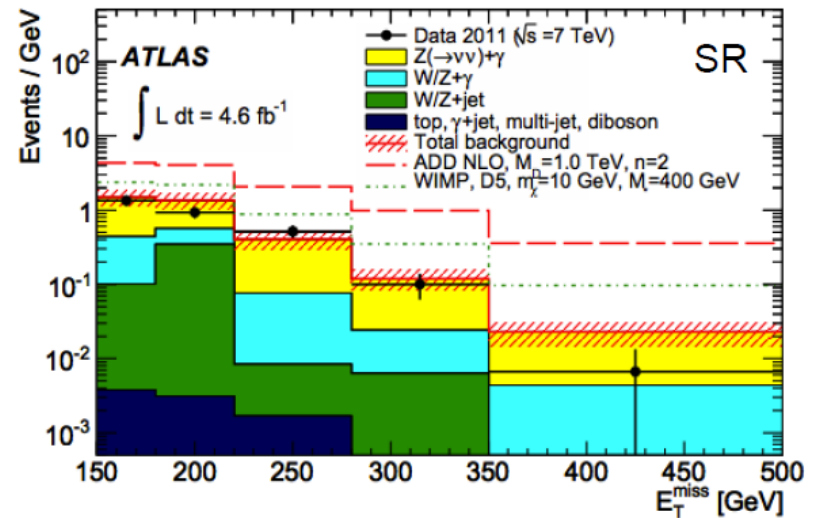
Note : this approach could also be used to probe very compressed SUSY



Monophoton analysis

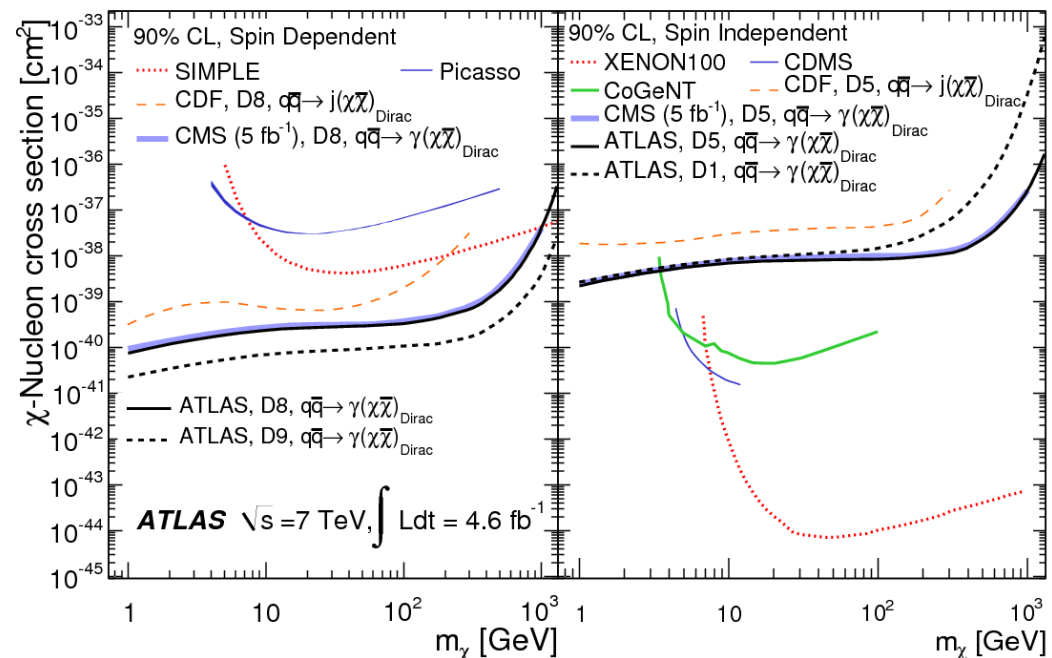
Event selection:

- High missing E_T : $E_{T}^{miss} > 150$ GeV
- 1 High p_T photon: $Pt(\gamma) > 150$ GeV
- $N_{jet}(Pt > 30 \text{ GeV}) < 2$
- $\Delta\phi(E_T, \text{any jet}/\gamma) > 0.5$
- Lepton veto



Effective theory based on different interaction operators, assuming a Dirac fermion

Name	Initial state	Type	Operator
D1	qq	scalar	$\frac{m_q}{M_*^3} \bar{\chi} \chi \bar{q} q$
D5	qq	vector	$\frac{1}{M_*^3} \bar{\chi} \gamma^\mu \chi \bar{q} \gamma_\mu q$
D8	qq	axial-vector	$\frac{1}{M_*^2} \bar{\chi} \gamma^\mu \gamma^5 \chi \bar{q} \gamma_\mu \gamma^5 q$
D9	qq	tensor	$\frac{1}{M_*^2} \bar{\chi} \sigma^{\mu\nu} \chi \bar{q} \sigma_{\mu\nu} q$



Significant improvement over the Tevatron limits

Conclusion

- Strong and diverse program for SUSY searches
- 2012 data analyses are well under way, some results already out with the complete dataset
- Goals :
 - Extend inclusive searches, also for compressed spectra
 - Continue the stop search, covering all signatures
 - Expand gaugino/slepton searches
 - Continue developing innovative searches for RPV & long-lived signatures
- Prepare Run II (2015, 13/14 TeV)

Additional material

What do the various lines mean ?

Exclusion limits : a new standard ATLAS/CMS procedure (>June 2012)

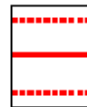
- Ease the life of theorist by separating the signal theoretical and experimental systematics

Expected limit:



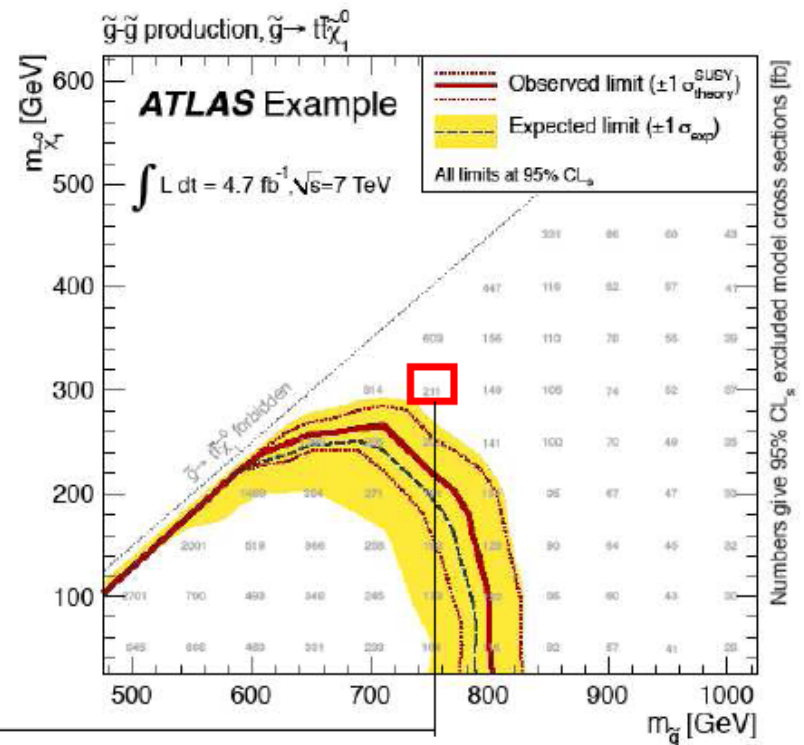
- Central value:** all uncertainties included in the fit as nuisance parameters, except theoretical signal uncertainties (PDF, scales)
- $\pm 1\sigma$ band** : $\pm 1\sigma$ results of the fit

Observed limit:



- Central value:** Idem as for expected limit
- $\pm 1\sigma$ band** : re-run and increase/decrease the signal cross section by the theoretical signal uncertainties (PDF, scales)

Excluded Model Cross section (SMS) ←



→ Number quoted in paper correspond to observed -1 σ observed (conservative)

Naturalness

The key equations:

$$\frac{m_h^2}{2} \approx -|\mu|^2 + m_u^2 + \dots$$

$$\delta m_u^2 \approx -\frac{3y_t^2}{8\pi^2} (m_{\tilde{t}_L}^2 + m_{\tilde{t}_R}^2 + A_t^2) \log M/m_{\tilde{t}}$$

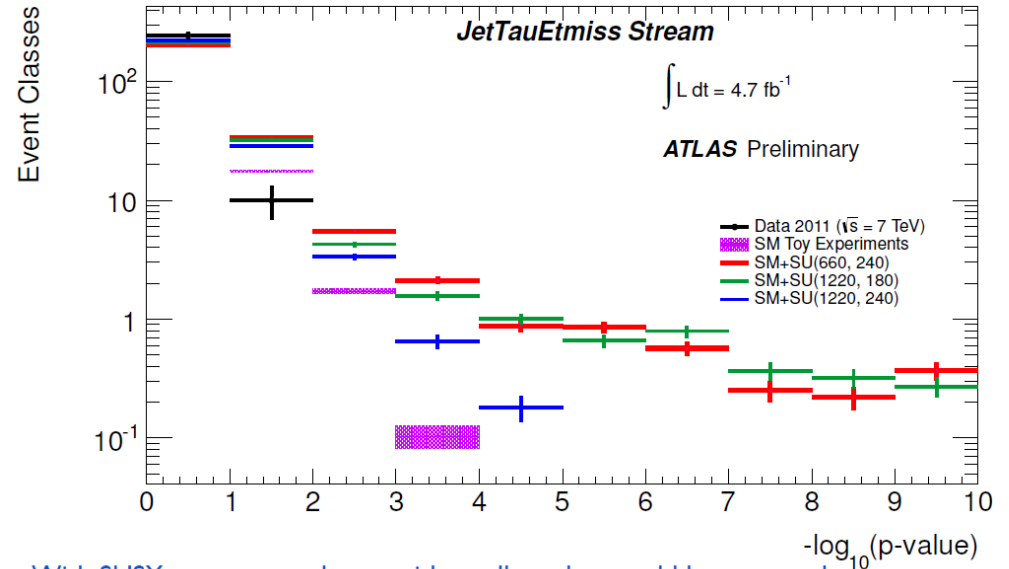
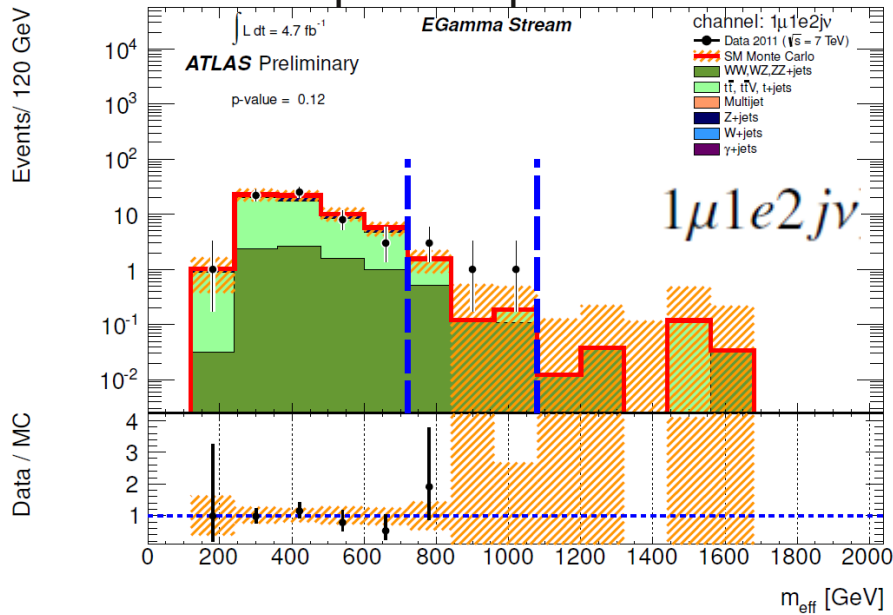
$$m_{\tilde{b}_L}$$

$$\delta m_{\tilde{t}}^2 \approx \frac{8\alpha_s}{3\pi} m_{\tilde{g}}^2 \log M/m_{\tilde{t}}$$

General search

$$p = A \int_0^\infty db G(b; N_{SM}, \delta N_{SM}) \sum_{i=N_{Obs}}^\infty \frac{e^{-b} b^i}{i!}$$

An example with p=0.12



With SUSY, many event classes with small p-value would be expected.

